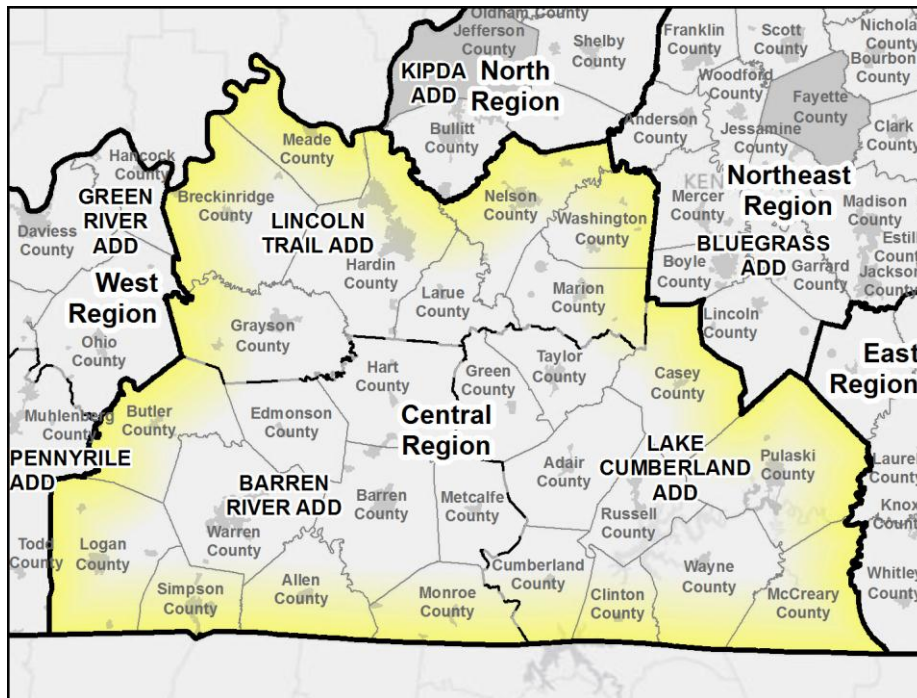


# Broadband KY

## Expanding Broadband and Teleworking Opportunities in the Central Region

(Barren River, Lincoln Trail and Lake Cumberland Area Development Districts)



This report is based on input received from Barren River, Lincoln Trail, and Lake Cumberland Area Development Districts and regional stakeholders, and prepared by Strategic Networks Group in partnership with Michael Baker Jr., Inc.

March 29th, 2013

R2

Prepared for:  
**Commonwealth Office  
of Broadband Outreach and Development  
&  
Central Region Working Group**



COMMONWEALTH OFFICE  
OF BROADBAND OUTREACH  
AND DEVELOPMENT  
*Promoting a 21st century economy*



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## Introduction

This broadband planning document is one of five plans that have been developed as part of the Broadband KY initiative. Each of the five plans addresses a distinct set of broadband issues within a defined geographic area.

The five plans have both shared and distinct components. The shared components consist of a Kentucky-wide framework for broadband planning that establishes a common set of principles and high-level priorities across Kentucky. One of the strategic priorities shared across all regions and plans is development of the local and regional leadership needed to build sustainable momentum for improving broadband.

The distinct components of each plan are comprised of strategies and action plans specifically designed to address the priorities, circumstances and capacities of each region. All five plans have identified the lack of broadband availability in rural residential areas as one of their local priorities. Consequently, these plans share a strategic approach to addressing this wide-spread challenge.

Creation of these plans has been through a partnership between the Commonwealth of Kentucky Office of Broadband Outreach and Development (OBOD) and Kentucky's Area Development Districts through the creation of five Project Area Working Groups. The working groups have been led by the Area Development Districts, engaging with stakeholders from the project area addressed by the plan.

Each of the five plans draw upon a body of work produced and compiled over the past several years:

- Commonwealth of Kentucky, State Broadband Initiative (SBI) maps
- Broadband KY – Central Planning Session documents and maps
- Broadband KY – Regional Provider Directories
- Broadband KY – Project Glossary
- Project Area Scope-of-Work Document
- 2012 e-Solutions Benchmarking Technical Report
- 2012 e-Strategy Report
- Regional Project Area Profile Report
- IPA Workshop – Regional Outcomes Report
- Regional Work Group Meeting Notes
- Broadband KY – Regional maps --
  - Broadband availability,
  - Household and Organization Utilization Analysis
  - Kentucky -- Population
  - Transmission Technology
  - Upload and Download Speed



All information will become part of a Broadband planning resource document as a reference to the final regional plan, and available by qualified project participants online upon request.

The individual plans were prepared for OBOD by Strategic Networks Group, working in partnership with and under direction of Michael Baker Jr., Inc.

## 1. Executive Summary

With the creation of the Commonwealth Office of Broadband Outreach & Development in October 2010, the Commonwealth of Kentucky made a commitment to pursue solutions for local broadband challenges in adoption and utilization. Key to its efforts has been a strategic approach that positions the Commonwealth as an enabler of local and regional efforts.

Kentucky's commitment to improved broadband access, adoption and utilization is based on an understanding of the impacts that broadband has on the wellbeing of Kentucky's citizens, economy and government services. Initiatives that address the digital divide<sup>1</sup> at a local level are paramount.

In the Central Region project area (Lincoln Trail, Lake Cumberland and Barren River Area Development Districts); this regional planning process was initiated in May 2012 with the active involvement of the Area Development Districts as regional leaders. The planning process progressed through a series of conference calls and two stakeholder workshops in October 2012 and February 2013.

As a result of the planning process, three objectives were established:

- Development of the **leadership and institutional capacity** needed to initiate and sustain broadband efforts at the local or regional level
- Enable **Broadband Availability in Rural Residential Areas**
- Enable teleworking<sup>2</sup> within the region through co-workspaces and entrepreneurial outreach initiatives

**During the final development stage of this plan the KC-ADD requested the establishment of a regional broadband council under the auspices of the Area Development Districts. This issue will be considered by the Office of Broadband Outreach and Development after the Project Area plans are submitted.**

To assist in developing a plan to bridge the digital divide, an assessment of the current situation was undertaken (Sections 5 and 6). One important conclusion from this assessment is that that local leadership is critical in *developing momentum in unserved and underserved communities*, especially those with limited institutional capacity and a small population base.

Section 7 sets out recommendations to address the planning objectives and to build the momentum needed to produce meaningful broadband outcomes in the target areas. The adoption of a flexible

<sup>1</sup> "The **Digital divide in the United States** refers to actual or perceived inequalities between individuals, households, and other groups of different demographic and socioeconomic levels in access to information and communication technologies (ICTs) and inequalities in the knowledge and skills needed to effectively use the information gained from connecting." Wikipedia.

<sup>2</sup> For this Broadband plan, Teleworking is considered to be working as an employee from home during normal working hours as part of an ongoing arrangement with your employer or as a self-employed or contract worker. Teleworking may be part time (one or more days per week) or full time. Occasional access to work or doing work from home after normal working hours is not considered teleworking.

approach is a strategy that acknowledges the uncertainty over the level of resources available to implement the plan.

The plan provides recommendations for addressing these challenges on a local level, identifies steps for achieving goals, explores potential mechanisms for measuring outcomes through community efforts, and also provides information on how to build momentum around broadband initiatives in the project area. Recommendations are scalable to available funding.

*The strategic direction set out in this plan is based on establishment of initial, short and medium term recommendations that can be scaled and adapted to reflect the availability of funds and commitment. Implementation times for recommendations are based on the timeline in the NTIA Broadband Planning Grant received by the OBOD, from 2011 to December 2014.*

By providing for varying levels of activity, regional stakeholders focus is on activities that are within the resources available, while providing for a more ambitious set actions and tasks as additional resources become available. Building on this approach, the detailed recommendations for this strategic plan can be found in sections 7.1, 7.2, and 7.3.

Section 8 of the plan provides an Action Plan template for developing detailed actions and tactics to support the recommendations outlined in this document. The template will continue to be utilized after completion of the plan to identify ongoing tasks, time lines, and responsibilities associated with the project area plan.

Section 9 identifies specific metrics for measuring the progress of components (Section 8) within the plan, and the degree to which each component has produced tangible results.

## 2. The Purpose and Focus

This document is designed to assist community efforts in achieving better access and effective use of broadband services. Through efforts to improve broadband, the people, businesses and government bodies in Kentucky can improve opportunities, promote a dynamic economy, and develop healthy and resilient communities.

The foundation of this broadband planning document is a Kentucky-wide Strategic Framework that consists of the following elements:

- A core set of principles that reflect the Commonwealth's values and strategies regarding broadband;
- A clear understanding of why broadband matters;
- Emphasis on regions and communities currently lagging behind other areas of Kentucky;
- A clear rationale for government policies and programs;
- High level goals for broadband initiatives that establish purpose and expectations for local community-based broadband initiatives;
- Development of regional broadband plans as a resource to communities in each region.

According to 2012 **Broadband KY eStrategy Report** and **Kentucky SBI<sup>3</sup> Data**, gaps currently exist in the availability and usage of Broadband services, with some sectors of the economy slow to adapt to the increasing pace of the knowledge-based economy. This planning document identifies how certain aspects of digital divide can be addressed in a defined project area within the Central Region of Kentucky. While the Commonwealth of Kentucky can be an advocate and enabler (documenting best practices and developing tools and assistance programs), the most effective change agents are at the local level -- driving action and implementation on the frontline of broadband initiatives.

The strategies in this document focus on the digital divide, which can be seen in areas that are unserved and underserved<sup>4</sup> by broadband services, as well as in populations that are underutilizing the Internet.

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<sup>3</sup> SBI – State Broadband Initiative: NTIA program; Investment of approximately \$4 billion in the United States to support the deployment of broadband infrastructure, enhance & expand public computer centers, encourage sustainable adoption of broadband, and promote statewide broadband planning and data collection.

<sup>4</sup> NTIA definition of **unserved** and **underserved**: "**Unserved**: An area, composed of one or more contiguous census blocks where at least 90% of households in the proposed funded service area lack access to facilities-based, terrestrial broadband service, either fixed or mobile, at the minimum-broadband speed. The rules defined **underserved** for Last Mile Projects: " an area composed of one or more contiguous census blocks where at least one of the following is met: 1) no more than 50% of households in the proposed funded service area have access to facilities-based, terrestrial broadband service at greater than the minimum broadband speed; 2) no fixed or mobile broadband service provider advertises broadband speeds of at least 3 Mbps downstream in the proposed funded service area; or 3) the rate of broadband subscribership for the proposed service area is 40% of households or less.

This Broadband Planning document has the following purpose:

- a) Defining a Strategic Framework for Planning
- b) Assessing the current state of broadband access, adoption and awareness in the Central Region
- c) Providing Objectives and Recommendations with supporting Strategic Direction

### **3. Core Principles**

The core principles that guide broadband planning in Kentucky:

- a) The Commonwealth is an enabler of local efforts to address the digital divide.
- b) Broadband initiatives should always recognize the complementary roles of markets (consumers and providers), communities, and local governments.
- c) Broadband initiatives should build on benchmarks and comparative assessment of communities, regions and sectors that have been developed through the Broadband KY initiative.
- d) Priority should be given to the digital divide in access, adoption and use of the Internet. More specifically, priority to “Unserved” and “Underserved” areas in terms of Internet access.
- e) The Commonwealth will endeavor to provide options and resources to support local broadband initiatives addressing the digital divide.

### **4. Why Broadband Matters: *Benefits of Broadband Investments***

In the twenty-first century, the Internet has become an essential part of a region’s infrastructure, a business’s internal and external operations, and a household’s participation in their community life. Availability and meaningful use of the Internet speaks directly to a community’s viability, competitiveness and quality of life. The shift to the knowledge economy manifests itself at a variety of levels, from the private sector to public services to the private household. At each of these levels, Internet based activities have become integrated in the daily functioning of businesses, governments and individuals. The Internet facilitates communications, innovation, recreation, and production and Broadband access is an essential technology infrastructure to enable the knowledge economy.

For government organizations, the impact of the Internet can be felt in terms of cost efficiency, accountability and the ability to deliver services to local residents. With all levels of governments moving services to the Internet, those who don’t use the Internet find themselves with increasingly restricted access to government information and services.

From an economic perspective, broadband (see Section 5.1 for description) impacts local and regional economies by facilitating internal business growth and retention, while attracting new businesses. In a similar manner, broadband facilitates development of a skilled labor force and allows a community to compete for skilled labor that will not move to an area without broadband. The implication is that those areas that don’t have broadband will lose existing skilled labor and businesses, while failing to attract new businesses and skilled residents.



Two recent reports from *Broadband KY*<sup>5</sup> have provided evidence of the impacts of broadband on the economy of Kentucky and its regions. The findings of the reports underscore the large and critical role that the Internet plays in the shift to a knowledge economy. First and foremost, job creation is a vital aspect of the impact of broadband. The report found that the Internet contributes significantly to job growth, with jobs facilitated by the Internet accounted for almost one third of all new jobs. The number of jobs lost (1,812) and created (3,498) over the preceding 12 months in the 720 reporting organizations in Kentucky. The seemingly high “churn” of job loss and creation is a natural part of a healthy economy. The small business sector (0 to 19 employees) was particularly effective at creating jobs through the Internet. Although this group contained less than 5 percent of all employment in the reporting group, this group produced 11.1 percent of all new jobs and Internet enabled jobs.

Evidence of the pronounced impact of broadband on the health of a local and regional economy is growing and indisputable. But for many, the mechanisms of these impacts are unclear. To better understand why broadband produces the impacts attributed to it, it helps to identify some of the specific ways in which broadband benefits the operations of businesses. Drawing on 2012 broadband utilization benchmarking data from Kentucky, the benefits most valued by businesses fell into three categories:

- **Productivity:** The Internet makes operations easier and allows organizations to more effectively use their resources.
- **Customer support and reach:** The Internet allows businesses to improve customer support, while also helping them reach new customers, often on a global scale.
- **Profitability:** Increased business use of the Internet results in growing revenues from the Internet, which is one of the fastest areas of growth. Use of the Internet also helps in reducing costs.

However, broadband availability and effective utilization are not equally present across Kentucky, as explored in the next section of this report. The relatively low levels of broadband availability, adoption and use in Kentucky (as documented in the two reports referenced above) have a negative impact on job creation and attraction of new businesses in those regions. Consequently, the lack of competitive broadband strongly impacts the ability of a region to retain its existing businesses and population.<sup>6</sup>

Local and regional leaders face the challenge of assessing how their community or region is performing on broadband issues. They face the challenge of finding the means to improve performance, whether it is access to the Internet, adoption of the Internet or productive use of the Internet. The following sections provide information and strategies to help local and regional leaders in addressing these challenges.

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<sup>5</sup> *Broadband KY eStrategy Report*: May 2012 and: *Project Area Profile: Central Kentucky*, (Appendix VI).

<sup>6</sup> The 2012 eStrategy Report that benchmarked broadband utilization across Kentucky found that over 19% of households would “definitely” relocate to another community for broadband service if it was not available to them in their current location. Another 20% would consider relocation “very likely”. Broadband was also considered “essential” for selecting location by 36% of businesses and other organizations, as well as “essential” for remaining in location by 59% of organizations.

## 5. Current Status: *How is Central Kentucky Doing?*

Given the importance of broadband to the current and future health of Central Kentucky, its communities, residents and businesses, it is important to assess the Central Region project area regarding broadband availability, adoption and utilization. The evidence drawn from national, Kentucky-wide, and regional sources shows the digital divide in the project area is very real. The various broadband maps and utilization surveys undertaken by Broadband KY identify areas, households, and businesses that continue to face barriers to participating fully in the digital economy. The data and perspectives presented reflect this document's focus on local broadband planning. Wherever possible, data from the project area are used. Additional data sources are used where needed.

### 5.1 Broadband Access

This section looks at Central Kentucky in terms to access to the Internet relative to both national and Kentucky targets. This assessment will need to be adjusted periodically to reflect the rapidly changing face of Internet access.

**What is Broadband?** The following definition of "Broadband" comes from the National Broadband Map of the National Telecommunication and Information Administration (NTIA) web site. "Broadband refers to a high-speed, always-on connection to the Internet. The primary factors that people consider when deciding what type of broadband Internet service to subscribe to include service availability, connection speed, technology, and price. Organizations define broadband in different ways. For information to be included on the National Broadband Map, the technology must provide a two-way data transmission (to and from the Internet) with advertised speeds of at least 768 kilobits per second (Kbps) downstream and at least 200 Kbps upstream to end users." More recently, ***the FCC has set a goal of affordable broadband with a minimum download speed of 4 megabits per second***<sup>7</sup>. For the sake of consistent use of terminology, the FCC has defined the following "Internet speed tiers".

FCC Speed Tier Download Speeds Broadband		
	From	To
1st Generation	200 Kbps	768 Kbps
Tier 1 Broadband	768 Kbps	1.5 Mbps
Tier 2 Broadband	1.5 Mbps	3 Mbps
Tier 3 Broadband	3 Mbps	6 Mbps
Tier 4 Broadband	6 Mbps	10 Mbps
Tier 5 Broadband	10 Mbps	25 Mbps
Tier 6 Broadband	25 Mbps	100 Mbps
Tier 7 Broadband	Greater than 100 Mbps	

<sup>7</sup> <http://download.broadband.gov/plan/national-broadband-plan-executive-summary.pdf> (page 3). "Ensure universal access to broadband network services: create the Connect America Fund (CAF) to support the provision of affordable broadband and voice with at least 4 Mbps actual download speed."

FCC Activity Minimum Recommended Download Speeds(Mbps)	
Application	Minimum Speed Recommended (megabits per second)
Email	0.5
Web browsing	0.5
Job searching, navigating government websites	0.5
Interactive pages and short educational videos	1
Streaming radio	Less than 0.5
Phone calls (VoIP)	Less than 0.5
Standard streaming videos	0.7
Streaming feature movies	1.5
Basic video conferencing	1
HD-quality streaming movie or university lecture	4
HD video conference and telelearning	4
Game console connecting to the Internet	1
Two-way online gaming in HD	4 symmetrical
Lower definition telemedicine	0.6-1 symmetrical
HD Telemedicine (diagnostic imaging)	5-10+ symmetrical

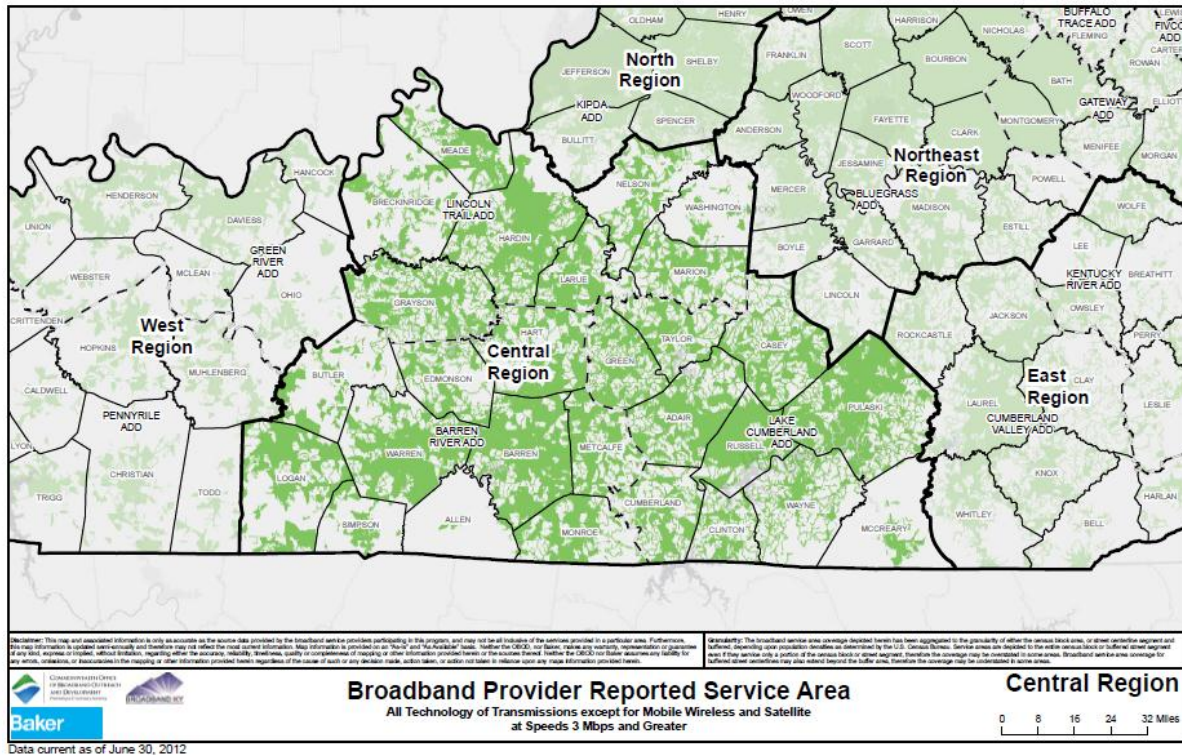
***In its National Broadband Plan of 2010, the FCC identifies 4 MBPS as the short-term target for download speed in communities nationwide. Since current Kentucky SBI data does not breakout broadband coverage at this speed, this report uses 3 MBPS download as a benchmark for assessing current broadband coverage throughout Kentucky.*** The plan does not include satellite or mobile wireless Internet service in its assessment due to the challenges these technologies face with cost and reliability. This may be addressed in the future with advances in technology.

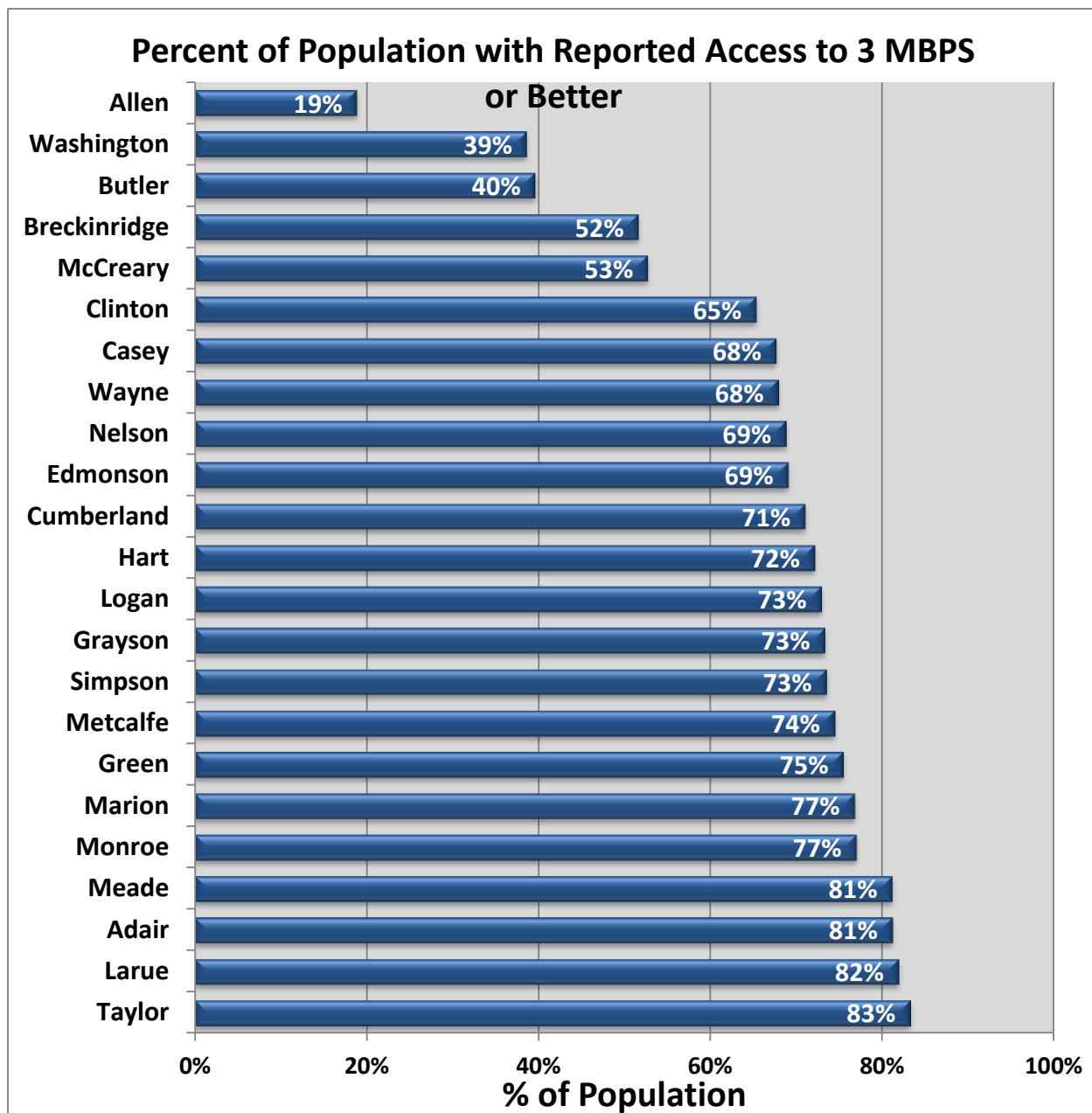
The Office of Broadband Outreach and Development collects data from Broadband Service Providers. Mapping depicting this information is available online:

<http://www.bakerbb.com/kybroadbandmapping/>

**During the broadband planning workshops, participants (including local service providers) reported that this mapping may not show the entire details of actual local Broadband availability. Section 7 and Appendix 1 lays out a process for documenting detailed coverage at the local level.**

According to Internet Service Provider data, all counties in the Central Region are well below the target of 4 MBPS. As seen in the table below, out of twenty-three counties in the project area, all had less than 90 percent coverage at 3 MBPS. Ten counties had less than 70 percent coverage at 3 MBPS. The information provided is current as of January 1, 2013.





Broadband coverage is becoming more complex with the rapid growth of mobile wireless coverage and the increasing use of smartphones to access the Internet. Assessing the impact of 4G wireless networks on broadband availability, adoption, and utilization is still in its early stages. For the most part, smartphones, tablets and other mobile devices are valuable adjuncts to a business' or household's broadband access. However, mobile wireless is not presently attractive as the primary means of broadband access, especially for organizations. With lower levels of reliability, higher costs, usage caps and smaller screens, mobile broadband is usually not a good option as the primary Internet connection for businesses. For households, mobile wireless may be more attractive as a primary vehicle for accessing the Internet, though the situation depends greatly on usage patterns of each individual.

For a community, having mobile broadband wireless coverage may be seen as necessary to remain a viable place for its businesses and residents. However, most will not see mobile wireless as desirable as the primary means of broadband connectivity.

There are considerations beyond simple availability of basic broadband, especially for businesses and community anchor institutions such as educational institutions, libraries and public safety agencies. As the Internet becomes a more integral part of the operations and critical systems of an organization, reliability usually becomes as or more important than speed. Moreover, for businesses with truly critical operations that are dependent on the Internet, the ability to have more than one means of access (redundancy) to the Internet becomes a major consideration in locational decisions. Lastly, there are many organizations (and households) whose demands on their Internet access require more speed than “just basic broadband”.

Whether a community’s motivation is acquiring basic broadband or upgrading beyond basic broadband, a similar challenge presents itself. If there is sufficient demand for broadband services as well as competition among local Internet Service Providers (ISPs), the market will most likely address the needs of that community. Where there is limited demand or competition, communities may decide to undertake initiatives to address the lack of (adequate) broadband service. The options available to communities in this latter situation are explored in Section 7.

## **5.2 Internet Utilization and Teleworking**

Providing access to Internet services is only the first step in achieving a digitally active and engaged community. Turning potential into reality requires skills, training, and both formal and informal support, in addition to access to broadband connectivity. Both the Pew and Department of Commerce studies show that approximately one in five (20 percent) Americans do not use the Internet<sup>8</sup>. While the non-adoption rate dropped steadily throughout the decade from 2000 to 2010, recent data suggests that the rate has not changed over the last two years. Looking at availability of broadband in the home in 2010, 58 percent of Kentucky households had adopted broadband, which is significantly lower than the national average of 68 percent. Sixty-five percent of Kentucky households in urban areas had broadband compared to only 49 percent of households in rural areas.<sup>9</sup> Whether by choice or economic circumstance, these residents do not access services that provide a broad range of benefits to most residents of Kentucky.

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<sup>8</sup> See: *Digital Differences*, Pew Internet & American Life Project, April 2012; and, *Exploring the Digital Nation - Computer and Internet Use at Home*, US Department of Commerce (Economics and Statistics Administration and National Telecommunications and Information Administration), November 2011. (Based on Current Population Survey - U.S. Census Bureau)

<sup>9</sup> **Digital Nation: Expanding Internet Usage: U.S. Department of Commerce:** National Telecommunications and Information Administration; 2011; <http://www.ntia.doc.gov/report/2011/exploring-digital-nation-computer-and-internet-use-home>.



Looking at businesses, the issue of adoption is less clear. An FCC study in 2010 found that 95 percent of businesses with five or more employees had a *broadband connection* and consequently can be considered adopters of the Internet. For businesses with four or less employees, there are mixed estimates from different studies. To the extent that low adoption is an issue among micro businesses, adoption efforts targeted at individuals and households will have a secondary benefit as these people will also be the owners of many of Central Kentucky’s micro businesses.

As seen in Table 2, smaller organizations have significantly lower utilization than larger organizations. Utilization of the Internet by households in the Central Region is slightly lower than the state average. The overall Digital Economy Index (DEi<sup>10</sup>) for households in the Central Region is 5.95 compared to the statewide DEi of 6.1. This is particularly relevant since organizations with 1 to 49 employees represent over 95 percent of organizations in the Central Region. Notably, the Central Region has the highest incidence of small businesses among Kentucky’s five regions.

**Figure 1: Share of Labor Force by Size of Organizations**

Number of Employees	Central Region
1 to 19	87.2%
20 to 49	8.3%
50 to 99	2.3%
100 to 499	1.9%
500 or more	0.3%

**Figure 2: Internet Utilization (DEi) by Employment Size: Central Region**

Organizations by Number of Employees	Kentucky DEi	Central Region DEi	Sample Size Central Region
1 to 4	5.83	5.92	121
5 to 49	6.41	6.99	195
50 to 99	6.80	6.99	36
100 or more	7.38	6.8	32
All Size Ranges	6.41	6.6	384

There are a number of factors that contribute to lower household utilization in the Central Region. With a slightly older and less affluent population, it is no surprise that the Central Region has households with

<sup>10</sup> The Digital Economy index (DEi) reflects an organization’s utilization of 17 Internet applications and process. Based on the number of applications currently being used by an organization or household, a composite score is calculated. An organization’s score (from 0 to 10) captures their Internet utilization, with 10 being the highest possible use. **The Color Coding for DEi Scores:** To better show how sectors perform, the DEi tables in this report are color coded from the highest (**green**) to lowest (**red**) to highlight how DEi scores compare. **The color coding (green to red)** allows one to quickly compare groups based on how utilization varies.

lower than average computer skills and lower than average utilization. In general, Internet utilization is lower for older age groups and for lower income groups. Utilization levels are also directly proportional to computer skill levels which in turn are associated with older age and lower income groups.

**Figure 3: Impact of Age and Income on Internet Utilization**

Central Region	Household Income			
Respondent Age	Less than \$30,000	\$30,000 to \$49,999	\$50,000 to \$100,000	More than \$100,000
18 to 34	5.90	5.85	7.20	7.18
35 to 54	5.81	5.96	6.78	6.92
55 to 64	4.39	5.89	6.14	5.96
65 years and over	4.79	4.25	5.91	6.46

**Figure 4: Computer Skill Levels**

	Expert user	Use computers with confidence	Know the basics
Central Region	22.3%	60.6%	16.6%
Statewide	25.6%	59.9%	14.1%

For the Central Region, 16.6 percent of households only “know the basics” in computer skills. Central Region households face the same statewide issues of relatively low utilization by those over 55, with lower incomes and poor computer skill level. As a factor that can be addressed through broadband training initiatives, targeting computer skill development at these groups is a clear priority and likely to have the greatest impact on increasing utilization and consequently on the ability of households to earn income and access government services. In terms of productivity, households in the Central Region show above average utilization for activities such as training, accessing their work place from home and home based businesses, but not for teleworking. These findings and other regional data are included in the Central Region Project Area Profile found in Appendix IV.

**Figure 5: Percentage of Households Using the Internet for Productivity**

Central Region	% Currently Engaged In	Statewide Average	Variance from State Average
Accessing workplace	51.2%	55.6%	-4.4%
Home business	21.5%	20.8%	+0.7%
Teleworking	18.6%	20.8%	-2.2%
Education or training	48.9%	45.9%	+4.0%

The Central Region has identified teleworking as its priority focus. Consequently, it is important to assess current telework levels among households in the region. The state benchmarking survey collected data on teleworking through two sets of questions. The first question asked how households used the



Internet for “productivity” purposes: telework, home business, and accessing a workplace from home. Based on this broad categorization, 21.4 percent of households in the Central Region stated that they use the Internet to telework – roughly the same as the Kentucky average. These households were then asked if one or more members of the household telework under the provided definition<sup>11</sup>.

Based on this narrower definition, of the original households that identified themselves as teleworking, less than 50 percent confirmed that they telework. The level of teleworking in Central Kentucky is similar to East and West Kentucky, but markedly lower than North and Northeast Kentucky.

To the extent that the Central Region Working Group has prioritized teleworking as an economic development strategy, it is useful to understand the motivations of teleworkers. Of the 66 teleworking households in the Central Region, the dominant motivations include quality of life (family, life/work balance, and health) and finances (cost savings, productivity, and more employment options).

**Figure 6: Motivations for Teleworking**

Teleworking Benefits	% of households saying important or very important
More family time	96.6%
Cost savings	94.9%
Life-work balance	93.2%
More productive	89.8%
Reduce commuting time	86.4%
Health and well-being	86.4%
More community time	84.7%
More employment options	72.9%
Environmental benefits	67.8%

Conclusion: The Central Region is typical of non-metropolitan areas in terms of the percentage of households that telework or have home-based businesses. Its skills levels are similar to state-wide averages. This still leaves a large number of households that have weak computer and Internet skills who have not availed themselves of these telework options. For some, telework may not be an appropriate option. But for many, there is a real possibility that is being underutilized.

With historically high unemployment levels and weaker prospects for manufacturing (the region’s largest employer), the possibilities for telework and home-based businesses are worth pursuit. This assessment supports the region’s decision to emphasize opportunities to increase remote work in its various forms,

<sup>11</sup> Teleworking is considered to be working from home during normal working hours as part of an ongoing arrangement with your employer. Teleworking may be part time (one or more days per week) or full time. Teleworkers typically have access to company resources online (e.g., company Intranet) with the ability to work from home in the same manner that they would in their company location. Occasional access to work or doing work from home after normal working hours is not considered teleworking.

ranging from telework to home based businesses. Section 7 identifies the recommendations and supporting strategies for pursuing this approach.

## 6. Strengths, Weaknesses, Opportunities and Threats

The document sets forward the following as goals for the Commonwealth of Kentucky:

- Communicating the value of internet access to improve the lives of all citizens;
- Accelerating the expansion of sustainable Broadband access, participation, and adoption by citizens and businesses in the digital economy and society;
- Promoting Broadband use to be globally competitive and to enable a better economy;

The preceding section has shown that the current situation in Central Kentucky falls short of meeting these goals. If Central Kentucky is to make meaningful progress towards these goals, it is important to assess the current situation. This planning document uses the SWOT process that identifies current **Strengths and Weaknesses**, as well as future **Opportunities and Threats**. The table below provides a snapshot assessment using SWOT. Section 7 will draw on this SWOT assessment to develop strategies that address the weaknesses and threats, while building on current strengths and future opportunities.

<p style="text-align: center;"><b><u>Strengths</u></b></p> <p>Interest from many local stakeholders</p> <p>Role of the OBOD as a Broadband advocate and enabler</p> <p>Improved potential for wireless services (fixed and mobile)</p>	<p style="text-align: center;"><b><u>Weaknesses</u></b></p> <p>Low density population in unserved rural areas</p> <p>Poor business case for conventional solutions</p> <p>Lower interest among some incumbent ISPs</p> <p>Limited financial capacity at all government levels</p> <p>Many competing high-priority projects in rural communities</p>
<p style="text-align: center;"><b><u>Opportunities</u></b></p> <p>Opportunities for Collaboration with Providers</p> <p>Public-private partnerships</p> <p>Fixed and mobile wireless technology</p> <p>Renewed interest from incumbent Providers</p>	<p style="text-align: center;"><b><u>Threats</u></b></p> <p>Economic uncertainty</p> <p>Global competition eroding local economic base</p> <p>Fiscal constraints on all levels of government</p> <p>Current Provider economics make it less attractive for last mile investments</p>

### Strengths

- There is a broad appreciation among non-metro communities of the importance of broadband. Understanding of the benefits of broadband is significantly greater than three or four years ago.
- The Commonwealth has been very supportive of local and regional efforts to expand last mile broadband infrastructure.

- The increased technical capacity of both fixed and mobile wireless has provided some previously unserved or underserved areas with cost effective Internet access.

### **Weaknesses**

- Many unserved rural areas in the Central Region project area have low population densities and challenging topography.
- Unserved or underserved areas with low populations and challenging topography make a poor business case, especially for conventional landline based Internet services. These areas may be difficult to serve without public financial support and are also less likely to have the institutional capacity and leadership needed to take advantage of the resources and opportunities available.
- In some non-metro areas that have developed broadband infrastructure, there has been low adoption of broadband services or primarily adoption of lower end and lower cost services. This has resulted in lower than anticipated revenues for providers, while also indicating that local businesses and households are not realizing the potential benefits of many broadband services.
- The dynamics described in preceding points may mean incumbent ISPs are less motivated to expand their landline services in unserved and underserved areas.
- Due to their small size and limited staffing, most non-metro communities have limited capacity and face challenging fiscal circumstances that constraint their ability to respond to low levels of broadband availability, adoption and utilization.
- There is presently little interest or energy given to broadband issues in rural and non-metropolitan communities due to many competing high-priority projects in rural communities.

### **Opportunities**

- Across the US, fixed wireless is increasingly seen as an attractive and viable infrastructure technology for last mile (and occasionally middle mile) Internet access in non-metro areas. With low capital costs, relatively short installation schedules, and an ability to use existing “vertical assets”, fixed wireless offers an opportunity to extend Internet access to many rural residential areas currently unserved or underserved. Fixed wireless has demonstrated the ability to increase both its quality of service (which has been weak in some areas) and connection speeds. Kentucky SBI data also show fixed wireless as having the fastest growth in 2012.
- Mobile wireless is beginning to offer a broader range of Internet services over 4G networks, which may meet the needs of some households that are currently unserved or underserved.
- As seen in the GRADD public-private partnership (as well as many other communities across the US), there is both potential and interest in collaboration between communities and services providers. In some cases this can extend to collaboration between service providers.
- Provider interest and participation during the Central Region IPA and FPA workshops, and successful community and regional Provider engagement strategies regionally and nationally show the potential for greater provider involvement utilizing different technologies.

### **Threats**

- Residents in unserved communities may lose access to public and private services that increasingly will be available only online.
- Ongoing regional, national and global competition will erode the economic base of those communities without competitive broadband.
- The weak and uncertain national and global economies make investment decisions more difficult, as future revenue streams become more uncertain.
- Fiscal constraints on local government are anticipated to last for an extended period, limiting their capacity to initiate and support broadband initiatives.
- Providing Internet infrastructure to those areas with the best business case will make the remaining areas increasingly less economically attractive for last mile investments.

## 7. Objectives and Recommendations

Building on the core principles outlined in Section 3, the Commonwealth of Kentucky has the following high level goals in relation to broadband:

- a) Broadband Internet will enhance the productivity, skills, mobility, and employment opportunities for residents of Kentucky;
- b) Access and digital inclusion will be achieved for all citizens and businesses.

This planning document is designed to assist the Commonwealth with the implementation of these goals for the Central Kentucky project area.

To bring about deliberate and planned change by government or a group of citizens, it is important to base their efforts on a sound understanding of their objectives and how they can best bring about the desired changes. This document sets out a process to guide community and regional initiatives on broadband access, adoption and improved utilization.

In pursuing change, this broadband plan sets out recommendations with strategies that build on the principles set out in Section 3. Two important elements that emerge from these principles are:

- Broadband initiatives should recognize the complementary roles of the market (consumers and providers), communities, and local governments; and:
- Priority should be given to areas where the digital divide is evident in access, adoption and use of the Internet. Specifically, priority should be given to “Unserved” and “Underserved” areas.

The principals, elements and supporting information described in this document serve as the fundamental rationale for the broadband plan. The three objectives addressed include:

- 1) The development of the **leadership and institutional capacity** needed to initiate and sustain broadband efforts at the local and regional level;
- 2) Enabling availability of broadband in rural residential areas;
- 3) Enabling efforts that support citizens in taking advantage of opportunities for employment or business income through **remote work** (teleworking and entrepreneurial) facilitated by the Internet.

The first issue that needs to be addressed in terms of achieving these goals is the uncertainty over the level of resources available to implement this plan and its recommendations. With a tight fiscal situation and declining broadband stimulus funding, **the first strategic direction in this plan is the setting of objectives and recommendations that can be scaled to reflect the availability of funds, energy, and commitment. For each of the strategic objectives, this plan sets out recommendations that allow regional stakeholders to adapt the plan to the resources available.**

Addressing the issue of resource availability reduces a significant risk that the objectives, recommendations and supporting strategies outlined in this plan will not be implemented. By adopting a strategy that allows for varying levels of activity, there is a greater likelihood that the recommendations in this plan will be implemented. Additionally, achieving an initial level of success can help to build momentum for the long term achievement of the objectives set out in this plan.

The **Recommendations** in Section 7 have been organized into three categories:

- **Initial:** Related to project initiation and intended to be completed over the first 1 to 2 months.
- **Short-term:** Mobilize resources for implementing the project, including: financial, leadership, and partnerships. These recommendations often include ongoing actions, though their initial phase should be completed in the first four months of the project.
- **Medium-Term:** These involve “on-the-ground” implementation of the plan’s strategies and would typically occur after the 4<sup>th</sup> month of project initiation, subject to obtaining the required resources, which may require additional time. The activities covered by these recommendations do not have a completion date, since many of the activities are expected to be ongoing.

### Example of Implementation Timeline for Recommendations in Section 7

Recommendations	Approximate Recommendations Timeline					Project Duration
	Month 1	Month 2	Month 3	Month 4	Month 5	
<b>Objective 1:</b>						
Initial	Commence at 45-60 Days or Less		Some Require Ongoing Effort			
Short Term			Commence at 2-4 Months or Less		Some Require Ongoing Effort	
Medium Term				Commence at 4 Months or Less		
<b>Objective 2:</b>						
Initial		Commence at 1-3 Months or Less		Some Require Ongoing Effort		
Short Term			Commence at 3-5 Months or Less		Some Require Ongoing Effort	
Medium Term				Commence at 4 Months or Less		
<b>Objective 3:</b>						
Initial		Commence at 1-3 Months or Less		Some Require Ongoing Effort		
Short Term			Commence at 3-5 Months or Less		Some Require Ongoing Effort	
Medium Term				Commence at 4 Months or Less		

The detailed recommendations are found below in sub-sections: 7.1, 7.2, and 7.3

## 7.1 Recommendations for Building Local and Regional Leadership and Capacity

The strategic framework presented in the document relies on communities and regional entities to provide initiative in addressing the digital divide in their area. In rural areas, lack of capacity and leadership has the potential to limit the effectiveness of a community-based approach. Consequently, ***a strategic objective for adequate rural broadband service is the development of motivated leadership and institutional capacity for broadband initiatives.***

In the Central Region project area, the Area Development Districts have identified themselves as leaders with organizational capacity to manage the broadband initiative in their region. The ADDs bring the following to the broadband initiative:

- An organizational structure and network of elected officials and regional stakeholders
- Local knowledge of the area and its priorities
- Ability to work with communities to identify unserved and underserved households at the street level

**During the final development stage of this plan the KC-ADD requested the establishment of a regional broadband council under the auspices of the Area Development Districts. This issue will be considered by the Office of Broadband Outreach and Development after the Project Area plans are submitted.**

In addition to establishing leadership, there is broad agreement that “local champions” are a critical component for the success of broadband initiatives. This plan recommends ***establishment of a broadband leadership and support program for local communities within the planning area.*** It is increasingly rare for local government leaders to be unaware or uninterested in the desirability of having good Internet access throughout their jurisdiction. However, interest and awareness has frequently not translated into action in communities where financial resources are constrained, technical knowledge is missing, and leadership is in short supply.

Important elements of leadership and capacity development at the community level include:

- **Recruitment of individuals** with the interest, energy, and time needed to provide leadership. Leaders do not need to be people with technical skills, but should be individuals with the motivation and skills to take initiative and engage their community.
- **Empowerment of leaders** by providing official sanction and support from elected officials and key community organizations.
- **A mechanism for accountability** for leaders back to organizations providing support and sanction.
- **Educational and learning opportunities** for leadership so they can acquire the knowledge and skills for developing goals, actions and tasks related to the digital divide in their area.



- **Institutional support** from organizations with the capacity for organizing meetings, ensuring effective communications, and providing logistical support.

Finding and developing leadership at the local level can include key individuals, local stakeholders or stakeholder organizations willing to take on initiating and maintaining local broadband efforts. *In practice, a mix of key individuals and local institutions is often the most effective form of leadership.*

## **Recommendations for Leadership Development**

### **Initial Recommendations:**

- a) Establish a regional body to promote and recruit community leadership for broadband availability. Confirm the willingness of the Cumberland Workforce Investment Board (CWIB) to provide leadership on the objective of developing an environment supportive of teleworking in the project area.
- b) Actively research and access viable funding sources for the project and sustainable broadband planning and leadership.
- c) Commence regional efforts to identify and recruit individuals and organizations at the community level willing to take on leadership roles for broadband availability in the project area. This effort can be carried out through proactive telephone and email survey at the local government level, and with major stakeholders in the project area or greater region.
- d) Provide orientation sessions to individual and organization leadership to learn about broadband, the available resources and how they can improve broadband availability and/or enhance Broadband opportunities in their community.
- e) Develop tactics that fully leverage State Broadband initiatives.
- f) Establish a sub-committee of Broadband Providers to regularly meet and discuss availability issues in the project area, to solicit on-going input from the group and to begin broadband-specific collaboration among project leadership and Providers to improve communication and find ways to collectively improve availability.

### **Medium to Long-term Recommendations:** (In addition to the above)

- g) Work with Kentucky Teleworks and the Kentucky Workforce Cabinet through EKCEP to identify goals for increasing teleworking opportunities in the region, connecting broadband availability with co-work space goals.
- h) Identify specific local projects in part by organizing a series of webinars or face-to-face workshops to assist local community leaders in the project area in developing local broadband initiatives.
- i) Facilitate a peer-to-peer support group among community leadership.
- j) Provide technical assistance on issues related to improving broadband availability. This component is critical to empowering local communities and their leaders and provides community leaders engaged in broadband with a mechanism for accessing local and regional individuals with technical skills and experience in facilitating broadband availability. As communities engage in their broadband initiatives, they will encounter issues requiring

expertise. Access to knowledgeable individuals, as mentors or paid consultants and a mechanism that facilitates this process will be an important strategy to meeting this need.

Given that many rural communities face the shared challenge of developing and supporting local leadership, it is also ***recommended that active and ongoing outreach to state-wide and regional organizations with complementing objectives be undertaken to explore collaborative opportunities through funding or in-kind contribution. Several agencies of Commonwealth government, industry groups and service organizations are potential groups to be targeted.***

## Checklist for Developing Community Leadership

### ***Individual Leadership***

- Community leaders and elected officials, and private sector representatives understanding benefits and impacts of broadband
- At least three committed leaders
- Leaders that have the influence to enlist community support
- Leaders committed to obtaining the resources for implementation.

### ***Organizational Leadership and Capacity***

- One or more lead organizations have been identified
- The lead organization(s) are willing to develop partnerships for implementation and operation
- Personnel within lead organization are identified and available to provide leadership and support.

***Shared Vision:*** Leadership (individual and organizational) has a shared vision of the broadband initiative;

### ***Community Support:***

- Benefits of broadband are understood and supported by local businesses and key organizations
- There has been community engagement on the benefits of broadband and in the level of support

## 7.2 Recommendations for Enabling Broadband Availability

Communities in the Central Region with inadequate Internet service face significant barriers in overcoming this digital divide. Nonetheless, communities in the project area have the potential to develop the leadership and commitment necessary to achieve the broadband they need for their residents, businesses, and community anchor institutions.

***In the Central Region project area, a priority is to enable broadband availability to rural residential areas without any form of high-speed Internet service.***

The issue of poor or no Internet services in rural residential areas can be highly fragmented in the Central Region. A regional approach to this issue in the project area will enable local leaders to address this need. ***This plan recommends a process whereby communities in the project area take responsibility for proactively identifying, finding, and compiling detailed information about unserved and underserved areas at the street level that addresses their community's needs. These local efforts should be supported by the regional body with outreach, education and support.***

Appendix I includes a detailed outline of the key opportunities and requirements facing local communities. It is recommended that communities adapt this process to fit their own circumstances. The result should be process where the values and priorities of a community determine subsequent tasks and choices. As communities move down the road to implementing specific strategies, they may find that initial choices need to be re-assessed. Improving broadband availability requires persistence and the ability to work over a long-term period.

If the overall strategy is based on local responsibility and leadership, there remains significant scope for the regional Working Group and stakeholder efforts to expand broadband availability. ***The recommendations below can be combined with or in addition to the steps outlined in the section on leadership.***

### Initial Recommendations:

- a) Develop and circulate an information package among local communities that identifies the resources and opportunities available for improving broadband availability at the local level;
- b) Circulate, promote and leverage the “eLearning Module” on community approaches to improving broadband developed by the Office of Broadband Outreach and Development.
- c) Use regularly planned events for local governments to promote the ideas and materials available in this plan and on the eLearning website.
- d) Leverage the Broadband Provider sub-committee and regularly meet to discuss availability issues in the project area, soliciting input from the group on the information package (Recommendation a), and to begin on-going collaboration with project leadership and Providers to improve communication and find ways to collectively improve availability.

**Medium-Term Recommendations:**

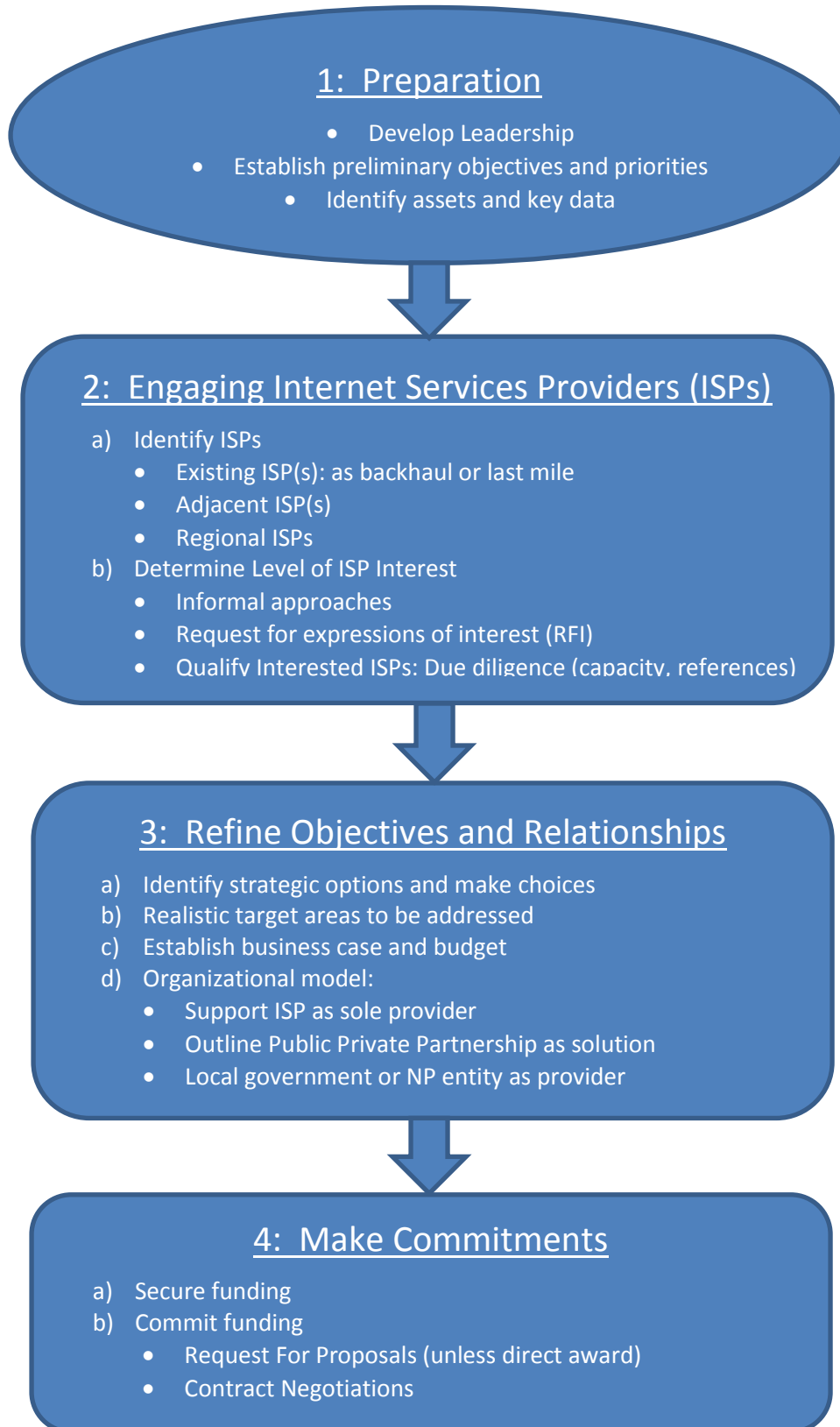
- e) Building on the efforts identified above, develop and expand regional approaches to Local Internet Expansion, bringing together communities that undertake local broadband availability initiatives. This would be a collaborative effort based on a shared process, in tandem with community work on local project initiatives and would include additional regional or Statewide Providers. The expanded regional approach would also include a process for communities to share information and resources, as well as active mutual aid or peer support, as noted in the section on leadership.

In Appendix 1 detailed information is provided about the process and tasks for local communities to use for expanding broadband services in rural residential areas. This includes basic starting points for consideration prior to commencing a community effort.

### **7.2.1 Stages and Tasks for Internet Access Initiative**

The diagram on the following page is a visual representation of the stages and tasks that communities should typically follow during an Internet access initiative. The steps and tasks identified are explored in greater detail in Appendix I. The Office of Broadband Outreach and Development (OBOD) has also created an online “eLearning” module that addresses local broadband availability. The module is available on the website noted below and includes a case study of the GRADD project:

<http://finance.ky.gov/initiatives/broadband/pages/default.aspx> .



## 7.3 Recommendations for Enabling Telework Opportunities

The Central Kentucky Working Group identified telework opportunities as one of two priority broadband planning issues for the region. The Area Development Districts within the Central Region have taken on responsibility for bringing their ongoing discussion with Kentucky Teleworks to a fruitful conclusion. *For the purposes of this plan*, the broadband planning workshops established the following goal related to teleworking:

***Leverage existing structures tasked with workforce development to develop specific workforce counseling, training, and promotion initiatives related to teleworking and entrepreneurship.***

As a starting point, this plan defines the scope of the initiative by defining the target group:

- 1) People looking for remote employment with a single employer;**
- 2) People seeking contract-work from one or more organizations; and,**
- 3) Self-employed individuals running a home based businesses or those who may have this interest in the future.**

This broadly defined group shares the common goal of generating income from working at a remote location. Workers in this group may over time transition from one category (e.g. remote employee) to another (such as remote contract worker), as skills develop, opportunities change, or when better/affordable Broadband service becomes available.

Looking at remote work beyond being that of being an employee for a single employer provides additional opportunities for growth, while limiting dependence on a single employer who can shift work at a moment's notice. It is also worth noting that some of the fast growing areas of work lie outside the traditional employer – employee relationship.<sup>12</sup>

This section provides additional recommendations for a process that identifies opportunities and priorities in the area of telework. The following are basic strategies for developing an environment in the Central Region that is conducive to teleworking:

**Leadership:** A collective group formed from the Barren River, Cumberland, and Lincoln Trail **Workforce Investment Boards** (WIB) will play a leading role in this telework initiative (pending confirmation at their February 21st meeting). However, for those activities related to facilitating development of co-work facilities, the Central Region Leadership Group will provide leadership. In recognition of the broad responsibilities of the WIB's, consideration should be given to forming a working group with the specific

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<sup>12</sup> "More and more people are choosing a contingent work style — that is, temporary work that may be project-based or time-based — over full-time or part-time work. Temporary placement service provider [Adecco](#) predicts that the rate of growth in contingent workers will be three to four times the growth rate among traditional workforces, and that they eventually will make up about 25% of the global workforce." *The Rise of the New Contract Worker*, Tammy Erickson, Harvard Business Review, September 7, 2012.

mandate to address telework issues. Membership of the group should consider which individuals and organizations have the interest to provide the leadership to drive the telework initiative.

**Adopt a Contingent Work Plan:** A detailed work plan should provide tactics and actions, with existing or available resources, as well as additional actions that could be undertaken as additional resources become available, such as grants. Because the pursuit of financial resources for the project can take time, identifying less onerous tasks to be achieved within existing resources enables the group to achieve incremental progress and independence, while also conveying a high level and sustainable commitment by the region. Developing a work plan with contingencies built in will provide both flexibility and advanced planning for growth.

**Co-work Facilities:** Many rural residents do not have good quality Internet, while others lack the home environment needed to support remote work. A strategy for addressing these issues is development of co-work facilities for remote workers. This innovative strategy is already being implemented in East Kentucky. An objective of this plan is to proactively promote this approach to Central Region communities and engage with those with a high level of interest in co-work facilities for their areas. In identifying and assessing potential “host” communities, important information to be collected will include current levels of broadband connectivity and the availability of appropriate buildings for such a facility.

**Initial Recommendations:**

- a) Create an “inventory” of ongoing activities and resources related to remote work that may already exist within the project area. This will not only prevent duplication, but will identify existing resources that can be built on or more widely utilized.
- b) Actively communicate with communities and organizations in the project area and identify those interested in participating in the initiative.
- c) Develop a detailed work plan that identifies specific activities and responsibilities.

**Short-Term Recommendations**

- d) Identify areas of opportunity for co-work facilities. Once interest has been identified, opportunities should be assessed. This assessment should include a site description and an estimate of any capital and operating costs associated with bringing the space up to standards needed for a healthy remote work site. Cost estimates will help determine any rents to be charged to remote workers using the site, as well as required grants and operating subsidies.

**Medium-Term Recommendations:**

- e) In instances where communities wish to develop co-work facilities and/or individual telework opportunities but have insufficient connectivity, facilitate discussions with regional Providers or the Provider subcommittee to identify last-mile service options for prospective facilities and teleworkers.

- f) Provide assistance to rural communities interested in telework by identifying street level areas in localities that currently do not support remote work, as well as areas that already have broadband in-place to support remote work activities. The identification of areas with “sufficient broadband in-place” should include information on Providers currently serving the area, and those in the region who may have an interest in expanding service.



## 8. Action Plan for Broadband in Central Kentucky

The action plan components included in this section are a preliminary outline of tasks, timelines, and responsibilities that reflect the recommendations in Section 7. It is expected that this preliminary outline will be adjusted as the plan is implemented, reflecting availability of resources and a more detailed agreement on the work plan required for implementation.

### **Objective 1: Build Local and Regional Leadership and Capacity**

Component (with Section 7 Reference Number)		What	Initial Leadership	Other Stakeholders and Local Leadership	Begin Month	Outcome
1a	Establish Regional Lead Bodies	Recruit & Confirm involvement and level of commitment	LTADD, BRADD, LCADD, WIBs	Univ. of Western Kentucky, local business, other members outside of gov.	1	Establish leadership groups for both broadband availability and teleworking.
1b	Secure Funding	Approach potential funders	LTADD, BRADD, LCADD, WIBs		2 (ongoing)	Submit funding applications, research others.
1c	Expand leadership (community Level)	Recruit new community leaders & stakeholders	Regional entity	K12 Superintendents, principals, local business, other members outside of gov.	1,2	Leaders with focus on rural residential Internet availability and telework issues.
1d	Orientation Sessions	Provide orientation sessions – for individual & organization leadership	Regional entity	K12 Superintendents, principals, local business, other members outside of gov.	2	At least two webinar or face-to-face orientation session.
1e	Tactical development to leverage State initiatives	Develop tactics that fully leverage State Broadband initiatives.	Regional entity	Local gov. or business contacts w/PR skills and project interest	2	*e-Link to appropriate state web sites. *Connect/coordinate with state on PR progress reporting.
1f	Establish Provider Sub-Committee	Build partner relationships and collaborative problem solving approach	Regional entity Representative to Sub-Committee	Providers serving the project area, utilities, regional and statewide providers	1,2	Committee becomes an input source on availability gaps, and the group collaborates on solutions

1g	Identify goals for increasing telework opportunities	Work with Kentucky Teleworks and Kentucky Workforce Cabinet	LTADD, BRADD, LCADD, WIBs	Kentucky Teleworks and Kentucky Workforce Cabinet	Subject to resources	Statement of goals.
1h	Identify local projects through a series of webinars or face-to-face workshops	Raise awareness and support local community leaders in developing local broadband planning and outreach.	Regional entity		Subject to resources	Community oriented workshops and webinars. Communities interested in initiatives are identified.
1i	Establish peer support	Facilitate peer support for community leadership	Regional entity	Commercial businesses, local Gov., tech service providers , BB Providers,	Subject to resources	Functioning community leadership peer group.
1j	Provide technical assistance program	Provide community leaders with access to resources, technical skills and experience	Regional entity	Commercial businesses, local Gov., tech service providers , BB Providers	Subject to resources	Technical assistance program provides expertise and education to community leaders and stakeholders.

## **Objective 2: Enabling Broadband Availability**

Component (with Section 7 Reference Number)		What	Initial Leadership	Other Stakeholders & Local Leadership	Begin (Month)	Outcome
2a	Develop and circulate information package	Agree on design and approach to information package	Regional entity	Providers, Local Govt.	2-3	Agreement on content, packaging, and points of distribution at communities in project area
		Produce and distribute package	Regional entity	Local media, education sector.	2 & ongoing	Package sent to local governments, officials, and stakeholders
2b	Promote & leverage eLearning modules	Promote eLearning & outreach activities: Webinars; presentations;	Regional entity	Local media, education sector.	3 - 4 & ongoing	Participation of interested individuals and stakeholders; identification of local projects
2c	Regularly planned events	Promote/support local broadband availability initiatives, ideas, materials (see tech assistance 1i: Leadership)	Regional entity	Muni and county gov; utilities and Providers	3 - 4 & ongoing	Better Broadband info on services to unserved or underserved households the project area
2d	Leverage the Broadband	Leverage sub-committee:	Regional entity	Providers with	2 &	*Discuss availability issues *Solicit input

	Provider sub-committee	*regularly meet *discuss availability issues *solicit on-going input *input on information package		service in project area and others from region	ongoing Frequency TBD	on information package * Begin collaboration on avail. Gaps *Review and share SBI coverage data and trends in State/Nationwide
2e	Expand participation of local internet initiatives to more communities	Build on initial project work, grow the number of participating communities, info sharing/collaboration, peer support, technical assistance	Regional entity	Local Gov, K-12 Superintendents & principals, local business and others outside of gov.	3 - 4 & ongoing Subject to resources	More community participation with interested individuals and stakeholders; identify more/new local projects

### Objective 3: Enabling Telework Opportunities

Component (with Section 7 Reference Number)		What	Initial Leadership	Other Stakeholders & Local Leadership	Begin (Month)	Outcome
3a	Inventory activities and resources on remote work	Develop inventory for assessment and outreach.	Regional entity WIB/WIA Directors	Local media, education sector.	2	Document with list of resources, activities and contact information
3b	Outreach to communities and organizations	Identify potential partners and projects. Coordinate with Objectives 1 & 2	Regional entity WIB/WIA Directors	Local media, education sector. Municipal and county gov'ts.	2	Participation of interested individuals and stakeholders in events; <b>Identification of potential local projects.</b>
3c	Develop Work Plan	Agree on design and approach to information package	Regional entity WIB/WIA Directors	Univ of Western Kentucky	2	Approved work plan
3d	Identify potential co-work facilities	Identify candidate communities and related information	Regional entity		3	List of potential communities, with description of opportunity and leadership.
3e	Facilitate discussions with Provider subcommittee to identify last-mile service options for prospective facilities and teleworkers	Educate local stakeholders on process and tools for documenting broadband availability	Regional entity	Providers	Subject to resources	Proposed solutions to last-mile challenges related to specific telework opportunities.



3f	Assist rural communities in identifying street level areas that do not support remote work, as well as areas that do support remote work activities		Regional entity	Local schools	Subject to resources	Documentation at street level of broadband service for target areas in participating communities.
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## 9. Metrics for Tracking Progress and Impacts

An important part of any plan is developing a means to track progress and determine impacts. Without the ability to track progress, plans can go off track without stakeholders knowing why or when. Tracking progress enables project leaders to keep on track, identify issues, and adjust the plan accordingly, while also providing the necessary accountability to OBOD for federal grant reporting.

The three **Objectives** are tied to the **Recommendations** (Section 7) which are associated with Action Plan **Components** (Section 8).

1. **Building local and regional leadership & capacity**
2. **Enabling Broadband Availability**
3. **Enabling teleworking** through co-workspaces and entrepreneurial outreach initiatives

Building local and regional leadership & capacity		
Metric		Data
1a	Lead regional body is established and involvement of WIBs on telework issues is operationalized	<ul style="list-style-type: none"> <li>Creation of organizational parameters that define structure, mandate, accountability and membership</li> <li>Endorsement of group parameters is affirmed by key stakeholders</li> </ul>
1b	Secure Funding Sources	<ul style="list-style-type: none"> <li>Document names, contacts status of funders approached</li> <li>Status of applications submitted</li> <li>Details/terms/conditions of funds secured, and status funds to be distributed</li> </ul>
1c	Recruited key stakeholders / individuals for community leadership group(s)	<ul style="list-style-type: none"> <li>Membership of targeted leadership group identified, invited</li> <li>New individuals and stakeholders recruited to the Lead Body</li> </ul>
1d	Delivered orientation sessions	<ul style="list-style-type: none"> <li>Number of presentations and participants ( # TBD )</li> </ul>
1e	Developed tactics to leverage State broadband Initiatives	<ul style="list-style-type: none"> <li>Submitted &amp; approved tactical plan</li> </ul>
1f	Established Provider sub-Committee	<ul style="list-style-type: none"> <li>Document participants, meeting frequency &amp; issues addressed</li> <li>Over time, document solution collaboration, opportunities to fill availability gaps through partnership</li> </ul>
1g	Identified goals for increasing telework	<ul style="list-style-type: none"> <li>Documentation of agreed goals</li> </ul>



Building local and regional leadership & capacity		
Metric		Data
1h	Organized/ implemented webinars or face-to-face workshops	<ul style="list-style-type: none"> <li>Document number of presentations, community locations, participants, ongoing meetings scheduled in project area (<i># TBD</i>)</li> </ul>
1i & j	Established peer support and technical assistance program	<ul style="list-style-type: none"> <li>Document design of program, frequency of use, issues addressed, recruitment of volunteer or contractor presenters, and assess participant program impact.</li> </ul>

Enabling Broadband Availability		
Metric		Data
2a (1)	Completed broadband availability information kit	<ul style="list-style-type: none"> <li>Finished kit content and subsequent updated kit at periodic intervals.</li> </ul>
2a (2)	Distribution of information kit on broadband availability and public Internet access sites to local governments and stakeholders	<ul style="list-style-type: none"> <li>Points of distribution, activity log related to community use and engagement</li> <li>Number of kits distributed, plus online tracking of access to kits (if online) (<i># TBD</i>)</li> <li>Plan/prepare for v2 updates, timing, team contributors, data sources</li> </ul>
2b	Circulation, promotion and leveraging the “eLearning Module” on community approaches to improving broadband developed by OBOD	<ul style="list-style-type: none"> <li>Number of presentations</li> <li>Names of groups addressed</li> <li># of Participants, # Target Group Types, Leadership Interest, Project Interest</li> </ul>
2c	Use of regularly planned events for local governments to promote the ideas and materials available in this plan and on the eLearning website	<ul style="list-style-type: none"> <li>Number of presentations (<i># TBD</i>)</li> <li>Names of groups addressed</li> <li># of Participants, # Target Group Types, Leadership Interest, Project Interest</li> </ul>
2d	Leveraging Broadband Provider sub-committee and regularly meet and discuss availability issues in project area, solicit on-going input from the group on their information package (Recommendation a), begin broadband-specific collaboration among project leadership and Providers to improve communication, find ways to collectively improve availability	<ul style="list-style-type: none"> <li>Document meetings, attendees, provider attendees, info exchanged, etc.</li> <li>Document provider inputs on info package/overall use of package</li> <li># of availability gaps at the community level (areas w/community-based projects)</li> <li>Identify/document competitive dynamics of provider-attendees</li> <li>Document provider input on concept of “collaborative” work w/providers</li> <li>Document and develop availability “package” (for areas w/community-based projects) and collective provider “work plan” for problem solving.</li> </ul>



Enabling Broadband Availability		
Metric		Data
2e	Development and expansion of regional approaches – growth of base of participating communities, info sharing/collaboration, peer support, technical assistance	<ul style="list-style-type: none"> <li>• # of new community initiatives launched</li> <li>• # and type of groups involved, total team involved</li> <li>• # of info “bulletins” and communication activity ( #TBD )</li> <li>• # of tech assistance events or responses “logged” by lead group ( #TBD )</li> </ul>

Enabling Telework Initiative		
Metric		Data
3a	Inventory of activities and resources on remote work	<ul style="list-style-type: none"> <li>• Production of inventory</li> </ul>
3b	Outreach to communities and organizations potentially interested in telework	Documentation of outreach efforts Number of communities and organizations interested in participating in a telework initiative
3c	Detailed action plan	Production of work plan with specific objectives, tasks, responsibilities and time lines.
3d	Identification of potential sites for co-telework facilities in Central Region	Production of list; number of communities and local leaders.
3e	Facilitated discussions with Provider subcommittee to identify last-mile service options for prospective facilities and teleworkers	Establishment of process between providers and communities. Number of communities taking this step.
3f	Assistance to rural communities in identifying street level areas that do and do not support remote work	Number of communities starting and completing this task.

## Impact Metrics

Impact Metrics measure overall benefit on Internet access and utilization in the project area. This is important to OBOD for NTIA federal grant reporting purposes and for other sponsor-funders who may become part of the effort as the project progresses. Measuring and tracking impacts allows project participants to determine whether their efforts are having the anticipated effect. For funders and sponsors, impact tracking provides critical input into future policy directions and budget allocations.

- **Improved Access to Broadband Infrastructure - Rural**
- **New Teleworking Opportunities and Increased Levels of Teleworking within the Region**

Improved Access to Broadband Infrastructure – Rural		Data
1	# of POPs <sup>1</sup> and connected areas	Number of POP's – *new *expanded hrs. *expanded services *communities served in project area
2	Connectivity characteristics of services	Documented increases in *speed, *reliability, *service redundancy, *new services, *service types
3	# of new businesses served (service available)	Stat's on Broadband service coverage (e.g. premises passed or within service area)
4	# households served (service available)	Stats on broadband service coverage (e.g. households passed or within serv. area)
5	# of anchor institutions added or upgraded (by sector)	Number and type of new anchor institutions subscribing to broadband service

1: **POP** – Point of Presence

Increased teleworking		Data
1	Establishment of new co-telework facilities	• Number of new sites and work spaces (# TBD)
2	Number of new teleworkers	• New participants in Kentucky Teleworks from the project area (# TBD)
3	Increase in the number of areas that have the connectivity required to telework	• Number of households and sites (impacted by project activities) (# TBD)

Impact Metrics may need to shift or adjust when the detailed action plan is finalized, or if any material change is made to the plan when the project commences in the region.



## Appendix I - Steps for Local Planning for Broadband Availability

The next few pages provide a detailed review of the process and tasks for local communities that want to expand broadband services in rural residential areas. It is useful to begin with some basic starting points.

- ✓ ***Begin with needs and goals, rather than solutions*** -- Local and regional initiatives should not begin by assuming what the eventual Internet solution will look like, the appropriate scale of “build out”, type of technology, type of ISP, or what the appropriate role of the local government should be. Instead, initiatives should address specific needs and the goals in the project area that ultimately lead to better solutions.
- ✓ ***Identify the specific needs and locations of the fragmented areas.*** Local needs and goals need to be supported with actual information on-the-ground that identifies problem areas and certain local asset information on a map, as well as aggregating the “demand potential” for underserved and unserved populations. This can become powerful information to empower and inform local leaders, and help facilitate ISP partnerships.
- ✓ ***Include, inform, and attract local leadership.*** Local elected officials, economic development organizations, small business, and other active energetic leaders in the community. The educational sector has often played an important role in providing leadership and a clear rationale for making local broadband initiatives a priority. The educational sector has particular value with access to students who could be involved in documenting current and potential Internet service and demand.
- ✓ ***Consider Internet Service Providers (ISPs) as partners.*** A major point of feedback from Providers is that communities and local governments often see them as an “outsider” or only as a potential source of revenues, rather than as a partner in achieving community goals. Providers are a lot more willing to spend time exploring options with friendly communities than with those who place obstacles in their path. While a community may or may not find an attractive ISP to partner with, they should start by considering potential ISP partners. Facilitating a consultative relationship with ISP’s as partners opens up an essential communication channel for the longer term of this project and enables the Broadband team to tap into a valuable resource of information on technology, equipment, and network maintenance & expertise – *the business of broadband.*

### Step 1: Preparation

- a. ***Develop leadership and capacity:*** This task is dealt with in Section 7.1. It is recommended that the local government or entity *not try at this stage* to define its specific role in delivering broadband access. The role of the local government should emerge from the process of exploring options.

- b. **Establish preliminary objectives and priorities:** A community's objectives and priorities regarding broadband will likely be in constant flux as the broadband infrastructure around them evolves. In past years, communities were likely to consider ambitious and larger scale initiatives, in part due to the availability of grants from federal and in-state sources and in part due the significant portions of their area that were unserved or underserved. However, in many cases unserved or underserved areas are shrinking, resulting in a smaller group of target users. As a result, the scale of initiative needed to address unmet needs may be smaller than in the past and require fewer resources. In addition, significant improvement to the quality and speeds of some technologies (notably fixed wireless) provides for options that may not have been attractive in the past.

**Given these factors, an important early step in the planning process is defining the required scope of the Internet infrastructure initiative.** Communities need to define the target or potential broadband users in specific terms that can be measured and mapped. Similarly, the level of broadband service desired for each group of users' needs to be defined so that it can become part of a cost / benefit and business case analysis.<sup>13</sup>

- c. **Collect important information and data** that is critical to engaging potential ISP partners and assessing options. The list of data to be collected during this step can be extensive, though the effort is not necessarily difficult:
- **Target population or organization(s):** location (including topography), number and age of households (rural residential), density, and income/budget.
  - **Vertical Assets: Towers** – if municipally owned, lease payments can be reduced or suspended to spur deployment. **High Structures** – silos, water tanks, buildings for placement of wireless equipment.
  - **Pole access:** pole owner, pole type, attachment capacity, cost.
  - **Rights of Way** – can be used to expedite/reduce cost of conduit placement
  - **Ongoing or Pending Capital Projects** – water, road construction, new subdivisions, main street revitalization, etc.
  - **Municipally Owned Utilities** - assets, customer base and back office operations can be leveraged for partnerships
  - **Land** – that can be used for tower construction/locating points of presence, etc.
  - **Ongoing/Planned First Responder Communication Upgrades** – many of these projects involve the construction of infrastructure and upgraded communication services. If activities can be aligned it is often possible to achieve economies of scale.

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<sup>13</sup> At its most basic level, an effective demand assessment categorizes the location and type of user, information on current broadband services (cost/type), types and bandwidth requirements of applications currently in use and applications being considered (and their bandwidth requirements).

- **Existing Vendor Relationships** – existing relationships can often be leveraged to provide enhanced and expanded services.
  - **Existing Mapping (GIS) Resources** – to provide a visual representation of community attributes that can be used in the planning process, including prospective partners.
- d. **Become an attractive partner**
- Develop leadership within local government to cultivate a corporate culture that understands and enables partnerships that assist the community in achieving its defined goals and objectives;
  - Ensure availability of Land Use Planning and Zoning documents;
  - Review zoning requirements for impediments to broadband infrastructure;
  - Consider an expedited permitting processes for installation of broadband infrastructure;
  - Review fees and charges that may become an unnecessary barrier.
- e. **Communication to community:** keeping the community informed can be important in building public support for the local initiative. Communication should start as soon as possible and provide local residents and businesses with periodic updates. The communication process can prevent inaccurate information about the initiative from circulating or gaining traction. Most importantly, experience with other communities shows that good public communication builds local support and assists in the start-up phase, especially in terms of obtaining high take-up rates of new Internet services.
- f. Preparation includes developing a method of tracking progress so progress can be measured and outstanding tasks and timelines kept in full view.

Through the preparation phase, it is important that the community establish a sense of the scale of the initiative being considered. Some broadband infrastructures may be relatively modest in scope: reaching a hundred or more rural households; or, the initiative may be very much more ambitious, such as bringing ultra-fast broadband (usually fiber) to a larger geographic area with many hundreds or even thousands of households. ***The level of preparation should reflect the anticipated scale of the project.***

## Step 2: Engaging Internet Services Providers

At some point early in its community broadband planning, a community will need to engage with one or more Internet Service Providers. Initially this will be to identify the current and planned state of broadband infrastructure within and adjacent to the community. Eventually, the community will need assistance of ISPs, whether it is as the providers of new local services or for connections to the global Internet (middle-mile and backhaul).<sup>14</sup>

The following tasks outline the steps suggested in engaging ISPs. As each step is addressed, it has major implications for the remaining planning process. If an issue is effectively addressed at an early stage, some tasks will no longer be required. If a satisfactory outcome is not achieved, additional tasks will need to be undertaken.

- a) Identify ISPs: ***In order to understand possible options it is recommended that communities identify current broadband services and infrastructure.*** Knowing where the closest “backhaul” or fiber-optic cable in or near one’s community is important in the planning and assessment process. ISPs can be classified in a couple of ways:
- By their retail service footprint: There will probably be one or more ISPs within the community. In addition, there may be ISPs that serve adjacent areas and may be interested in serving additional areas; lastly, there may be regional ISPs that may not be adjacent, but who have services not too distant from the target community and may be convinced to expand to the target area. Communities should identify all ISPs that fit one of these descriptions.
  - By the type of service they sell: some ISPs may be focused exclusively on retail services (selling directly to the consumer). Other ISPs may also provide wholesale services to other ISPs.

In identifying ISPs, it is important to include fixed wireless providers (WISPs). While this sector is still maturing, there are an increasing number of WISPs that are very agile and provide services capable of high speeds and good quality. Mobile wireless, on the other hand, while a highly desirable service, at this point is not generally considered an alternative to a dedicated broadband service due to issues with reliability, costs and usage caps. Some of these limitations may be addressed in the near future. Satellite providers are not usually considered a preferred option due to issues with quality, cost, and technological limitations.

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<sup>14</sup> Wikipedia: “Backhaul generally refers to the side of the network that communicates with the global Internet, paid for at wholesale commercial access rates ... Sometimes [middle mile](#) networks exist between the customer’s own (*network*) and those exchanges. This can be a local [WAN](#) or [WLAN](#) connection, for instance [Network New Hampshire Now](#) and [Maine Fiber Company](#) run [tariffed](#) public [dark fiber](#) networks as a backhaul alternative to encourage local and national carriers to reach areas with [broadband](#) and [cell phone](#) that they otherwise would not be serving. These serve retail networks which in turn connect buildings and bill customers directly.”

- b) Determine Level of ISP Interest: ***once the range of ISPs that can potentially provide new or better broadband services has been established, it is recommended that communities begin the process of entering in exploratory discussions with one or more ISPs.*** Completing the previous steps will help community representatives in this engagement process by giving them a clear senses of purpose, information that allows them to convey specific objectives, an understanding of important broadband terminology, and a the ability to convey the idea that the community is a willing and attractive partner.

At this point, the community needs to decide if it wishes to undertake a formal or informal process. Some communities have begun the engagement process by issuing a formal Request for Expressions of Interest (RFIs). These can be more or less detailed. Their primary objective is to identify interested ISPs, as well as the range of options that these ISPs may be able to offer. Generally it is preferred that the RFI not describe the technical solution desired, but rather should focus on the goals and outcomes. Allowing the ISPs to propose different solutions will provide the community with a fresh perspective on how its broadband goals may be achieved. The RFI should convey the information that the community has collected during the preparatory phase, together with a statement that the community is willing to consider a broad range of solutions and is willing consider assisting or partnering with the ISP in a variety of different ways.

Some communities have preferred to start the engagement process with an informal approach to one or more ISPs, usually ones that already provide Internet services to the area. In some cases, the approach may be made to a local utility that does not currently provide Internet services but has the capacity of doing so (e.g. a local or regional electrical utility or telephone cooperative). Depending on the level of interest expressed during the informal conversations, the community may choose to proceed with an RFI or alternatively to begin more detailed discussions with the interested ISP.

- c) Qualify Interested ISPs: ***regardless of whether an informal or formal process is used, the community should undertake due diligence of any ISP or utility that is wishes to explore partnering with.*** Due diligence would typically include confirming the organizational, technological and financial capacity of the possible partner, as well as its track record for installing infrastructure and delivering quality services.

### Step 3: Refine Objectives and Relationships

Once a community or region has completed the preparation phase and collected information through the ISP engagement process, the time should have arrived for making key decisions and developing concrete plans that have defined service areas, is cost effective and is achievable within available resources. There are a number of critical key steps in this process. These steps are not necessarily sequential. Completing the following steps may be a fluid process that shifts back and forth until a satisfactory solution has been developed.

- a) ***Review strategic options and set priorities:*** At this point, the options should be relatively clear, though the decisions still difficult. Usually there is trade-off between costs and benefits. Hard decisions need to be made on which priorities matter most. The most attractive technology may not be the most pragmatic and cost effective solution. Alternatively, a relatively small increase in project costs may open the doors to future development. Having a longer term vision should help in setting priorities and making choices. Is the community setting itself up for a longer term involvement in a comprehensive and ambitious approach to developing broadband in the area? Or, are market forces felt to be largely effective, with the community stepping in only on the margins?
- b) ***Establish a business case and estimate of resources and budget required:*** before any decisions can be finalized, a business case must be made for any investments made by the local government, even if the investment is limited to making public assets available to an ISP.
- Develop an analysis of the costs and benefits for any investments;
  - Ensure that any proposed service or infrastructure investment is financially sustainable: will projected revenues cover expenses? Are “take-up” rates realistic? Are there contingency plans for lower revenues or unexpected costs?
- c) ***Establish a partnership model:*** at this point it will probably be clear what the respective roles of local government, community institutions, and ISP will be. Nonetheless, these need to be carefully considered and articulated. While there are numerous options and variations in partnership arrangements, the most common would flow from the following:
- Community as facilitator of a service to be developed and managed by an ISP. This may include making community assets available for cost or for less than cost. This may also include becoming a long term purchaser of Internet services from the ISP (ensuring a revenue stream).
  - A public private partnership between a local government entity and an ISP. The local government may choose to subsidize the capital costs or build part of the infrastructure and lease it to the ISP. There are numerous other partnerships models. The best approach is to contact other local governments that have developed partnerships or are actively considering one.
  - Local government or local not-for-profit entity as provider: while this is the most ambitious approach, a number of communities have successfully gone down this road.
- d) ***Other considerations:***
- “Over-building” an existing ISPs infrastructure is very costly and may be unnecessary. There should be a clear strategic advantage for this option to be considered. Such a strategic consideration could include bringing in competition, better pricing and a level of broadband that may otherwise not be developed.

- A different approach could consist of a modest extension or enhancement of the existing broadband infrastructure in the area. A community need not fix on high end solutions where more modest solutions may achieve its objectives.
- Communities should look for opportunities to piggyback lower priorities that may be very achievable at low cost and effort within the primary arrangement. An example can be found in communities that have negotiated the “free” provision of Wi-Fi hot spots in return for ISP access to vertical assets owned by the community.
- Demand Aggregation is a strategy for securing better or less expensive Internet services. Consolidating demand into a cluster of guaranteed contracts can also be used attract ISPs or as a bargaining chip in negotiations. Demand aggregation opportunities vary greatly by community.
- To the extent that a community takes on formal responsibilities for provision of Internet Services, either within a partnership or as the sole provider, it is critical that a detailed plan be created for the operation and maintenance of the service and supporting infrastructure. This plan should lay out any ongoing responsibilities of all members within the partnership.
- Development of a marketing and communication plan can help generate both public support and (where appropriate) high levels of subscriptions (“take rate”). High take rates play an important role in generating initial cash flow as well as a financially sustainable broadband service.

## **Step 4: Make Commitments**

Once a community or local government has decided on its course of action, the final steps of securing funding and negotiating contracts must be undertaken with due care.

- a) **Securing funding:** Funding may or may not be required to execute the planned Internet infrastructure project. In some communities, the facilitated process and access to public assets has been sufficient to entice an ISP to build the required infrastructure. To the extent that funding is required, a number of options exist:
  - Aggregating existing demand and purchasing power in the form of guaranteed contracts can be used as part of a long term financial arrangement with an ISP. This will require organizations to collaboratively commit budget allocations to multi-year contracts. The contract should be based on provision of specified services and service levels.
  - **Access grant opportunities:** granting programs for broadband are currently in flux. At a national level, stimulus funding for broadband is coming to a close. However, the Connect America Fund (<http://www.fcc.gov/document/connect-america-fund-1>) and Rural Utilities Service (<http://www.rurdev.usda.gov/RUSTelecomPrograms.html>) continue to provide federal grant opportunities. The Connect America Fund is still in its



early stages and its rules are not yet settled. These funding sources may be attractive to larger projects, for established ISPs or for ISP's with certain technologies. For smaller initiatives, the level of administration required by the funding sources may make them inappropriate. The evaluation of grant opportunities and other financing options should be one of the preparatory steps carried out by the leadership group.

- **Funding mechanisms of Kentucky:** the Kentucky Infrastructure Authority (KIA) provides a mechanism for funding construction of local public works projects.
- **Commit funding:** once funds have been secured, a process is required to commit any public spending directly on a broadband infrastructure project. The committing of public funds must be done in a transparent, effective, and efficient manner. This document does not deal with this issue. Nonetheless, should public funds be required, the community must be ready to undertake either a Request for Proposals (RFP) or Direct Award. It may also require the skills to enter into complex contract negotiations with an ISP.



## Appendix II: List of Resources

This section provides an inventory of financial resources available to stakeholders undertaking activities recommended in this plan. This list of resources will change over time as priorities, mandates, and budgets of funding organizations change. Stakeholders will need to update and supplement this resource list. It is highly recommended that stakeholder contact prospective funders to review funding availability, criteria, and timelines.

### Warm

#### **Local Government Economic Development Program (LGEDP) --**

<http://dlg.ky.gov/grants/stategrants/coaldevelopment.htm> -- Provides grants of coal severance and processing tax revenues to coal-producing counties, commonly referred to as the Local Government Economic Development Fund (LGEDF), “to assist eligible counties in diversifying their local economies beyond coal production and meet other community development needs”

#### **Kentucky Infrastructure Authority (KIA) --**

Infrastructure loan programs: <http://kia.ky.gov/loan/> --

Fund B: <http://kia.ky.gov/loan/fundb.htm> (Leg. Appropriation)

Fund C: <http://kia.ky.gov/loan/fundc.htm> (Bonds) – Application:

<http://kia.ky.gov/NR/rdonlyres/B367C47F-F1F0-444F-A9B1-E3AF505A71B0/0/FundCApp090110.pdf>

#### **USDA Farm-to-School Grant Program --**

<http://www.grants.gov/search/search.do;jsessionid=grbyRpjYjpTFpY1f4TLICm81whPlzb3x9Pp2qpBBZGJfLjJdyQ6!-804278280?mode=VIEWREVISIONS&revNum=0> (NOTE: Matching requirement)

“USDA anticipates awarding up to \$5 million in grant funding to support efforts that improve access to local foods in eligible schools”

#### **U.S. Economic Development Agency – Public Works and Economic Adjustment Assistance Programs**

<http://www.grants.gov/search/announce.do;jsessionid=5mDyR3wWJRFN74fTPILk1BjqKjfy9lLqmhVnFmRGKx1ymJ3BqQHd!286685741> ANNOUNCEMENT OF FEDERAL FUNDING OPPORTUNITY ...

EDA provides strategic investments that foster job creation and attract private investment to support development in economically distressed areas of the United States. Under this FFO, EDA solicits applications from both rural and urban areas to provide investments that support construction, non-construction, technical assistance, and revolving loan fund projects under EDA’s Public Works and Economic Adjustment Assistance programs. Grants made under these programs are designed to leverage existing regional assets to support the implementation of economic development strategies that advance new ideas and creative approaches to advance economic prosperity in distressed communities.

**Worth Tracking --**

**US - DoD Injury Prevention, Physiological and Environmental Health Award (IPPEHA) --**

<http://www.grants.gov/search/synopsis.do;jsessionid=N0GKRppGJQwpkhgwR2XwL5PyvTjsQZSzph9qzMV6Pps11hmg5CHB!-804278280>

NOTE: This is NOT a specific grant for a Broadband initiative, but the **Telemedicine and Advanced Technology Research Center (TATRC)**, located at Fort Detrick, Maryland, is administering this grant. This group should be followed closely for applicable initiatives in the future.

**Corporation for National and Community Service – (Grant \$5m)**

**School Turnaround AmeriCorps FY13**

<http://www.grants.gov/search/School%20Turnaround%20AmeriCorps%202013%20Notice%20of%20Federal%20Funding%20Opportunity>

The mission of the Corporation for National and Community Service (CNCS) is to improve lives, strengthen communities, and foster civic participation through service and volunteering. CNCS—through its AmeriCorps and Senior Corps programs and the Social Innovation Fund—has helped to engage millions of citizens in meeting community and national challenges through service and volunteer action.

## Appendix III: Contributors to this Plan

This Plan for ***Expanding Broadband and Teleworking Opportunities in the Central Region*** was developed over a ten month period by a team that included the Commonwealth of Kentucky Office of Broadband Outreach and Development (OBOD), the Project Area Working Group for Central Kentucky, the Kentucky Council for Area Development Districts, Michael Baker Jr. Inc., and Strategic Networks Group.

In the Central Kentucky region's project area, this regional planning process was initiated in May 2012 with the active involvement of the Area Development Districts as regional leaders. From May 2012 to February 2013, the planning process progressed through a series of conference calls and two stakeholder workshops in October 2012 and February 2013.

During this process a broad range of stakeholders throughout the two ADD regions were contacted about the Broadband planning initiative. Many were invited to provide input and participate in the two workshops. A list of organizations that were consulted as part of the development of this plan is available through the KC-ADD office.

## **Appendix IV - IPA Workshop Meeting Notes: Central Region**

October 24th, 2012

This document provides an overview of the issues discussed during a broadband planning workshop held in the Central Region of Kentucky, comprising the three Area Development Districts of Lincoln Trail, Lake Cumberland and Barren River. The document concludes with an “Outcomes” summary that identifies the goals and objectives agreed to by the end of the workshop. This documents draws on notes taken by KCADD, Baker and SNG staff.

Brian Kiser convened the meetings and introduced the project team members and working group members before asking attendees to introduce themselves around the room. Kiser provided a brief history of the inception of the Commonwealth Office of Broadband Outreach & Development, including its mission statement, goals, and current involvement in presenting to legislative bodies.

Kiser explained that the purpose of the planning process is to identify and engage stakeholders, identify the priorities of the region, and engage Internet services providers. At this juncture, the planning process turned to the ADDs and regional stakeholders to allow them to determine what goals and objectives for the region.

Darryl McGaha presented the Central Region Working Group’s Scope of Work (SOW) document. McGaha explained that when the OBOD asked the ADDs to write the SOW, they were asked to choose a project area based upon an area where there was a measurable broadband need that could be addressed with the involvement of committed stakeholders. Based upon the survey data, all three ADDs in the area had an opportunity to tap into teleworking initiatives to assist their communities. The Central Region Working Group, working with Kentucky Teleworks, began to identify that there are training needs for increased digital literacy and availability needs for teleworkers who need a reliable broadband connection. At this point, the Working Group has enlisted the help of the stakeholders present to assist in designing an initiative that addresses both needs.

Bill Bates then provided some information relating to the project goals, including regional availability, changes in provider participation over the past two years, and data on users, usage, and uses.

Derek Murphy then presented information relating to the regional survey data from March 2012. Murphy then informed the group that the goals for the day’s workshop would be creating a vision statement, goals, strategies for achieving those goals, action items, and other strategies for implementing the action plan.

Various stakeholders noted that Internet availability and reliability are priorities for the region. Josh Ball from Kentucky Teleworks spoke on their experience with current teleworkers across the state. Ball agreed that availability has been an issue for some teleworkers, particularly in terms of reliability. Ball said unreliable connections jeopardize teleworkers’ jobs. As a temporary solution in eastern Kentucky,

Ball said his agency is opening co-workspaces for low-cost rent to teleworkers who need access to a place to telework with a reliable connection if they cannot get that connection in the home. In his experience, satellite is unacceptable for teleworking. The minimum needed is 5 Mbps or faster download speed. Ball also identified that there is a need for training on best practices for teleworking to assist regular office workers transition to becoming effective teleworkers.

The plenary session identified two main objectives for this planning process:

1. Create access to reliable broadband connections in currently unserved and underserved rural areas, especially for teleworkers / potential teleworkers;
2. Work with stakeholders to address digital literacy gaps and opportunities related to telework;

The session then convened for lunch and reconvened at 1 p.m., breaking into two groups to address the two identified issues: Availability of broadband in rural areas, especially for teleworkers; and, promotion of telework and related digital literacy initiatives to prepare a strong digital workforce capable of taking advantage of telework opportunities.

### ***Telework and Digital Literacy Group***

The group articulated the following objectives

1. Maximize employment/income opportunities.
2. Take advantage of skills within region.
3. Bring income back to counties – Working at home will keep folks in rural communities.

The group was very supportive of bringing Kentucky Teleworks to the region. With this as an agreed objective, the group discussed how to maximize opportunities for opportunities for telework. The following suggestions were discussed and received support from participants:

- a. Targeted training in digital literacy, as well as skills related to teleworking. One possibility is a certification program endorsed by Kentucky Teleworks and delivered by regional post-secondary training organizations.
- b. Changing the regional business culture in support of both part-time and full-time teleworking is critical to attracting and retaining skilled employees. There was support for an education and outreach targeted at existing businesses focusing on the benefits and best practices of telework.
- c. There was support for the suggestion that rural connectivity and workforce training initiatives should include entrepreneurship and best practices for home-based businesses.
- d. One specific suggestion was identification of possible co-work space facilities in the areas most likely to face Internet service issues related to either reliability or availability.

- e. Teleworking consists not only of “employment” opportunities, but also contract work by independent entrepreneurs. oDesk is as an example of this type of telecommuting opportunity.

## Availability Group

Participation in the breakout session included Internet Service Providers, ADD business contacts and Stakeholder/citizens. Those who participated had interest in broadband access and availability for the focus area, to gain a better understanding of the business of broadband: how the Providers operate their business, the limitations of technology types, and criteria for residential, teleworking and business services and how decisions are made.

### Criteria and attributes for considering service or new service expansion:

- Broadband subscriber **density** in area -- \*Institutional, \*CAI's, \*Residential, \*Business, \*Gov.
- Geography / Topology
- \*Middle-mile Info, \*Head-end/Hub Location Points
- Providers presently operating in the area
- Specific business locations: \*Commercial(Larger), \*Teleworker, \*Small Business, \*At-Home Business
- Network considerations for Providers / Criteria for Households(H) & Business(B):
  - Capacity / Speed / Latency / Symmetric Service
  - Service Redundancy (B) / Service Quality
  - Entry Cost (For HH's and the ROI for Teleworkers)
  - Demand for “Enterprise Class” Service (B)
- Technology options in the area
  - Cost/timing of fiber network expansion (a limiting factor)
  - Fixed-Wireless may likely provide a faster way to bring service in underserved areas
- Understanding the “partnership potential” of an area
- Land ownership, parcel boundary, business zoning or districts, ROW access -- location
- Data/information
- Public / Private Structures
  - Pole access -- \*Pole owner, \*Pole Type, \*Attachment capacity, \*Cost, \*Permitting/Licensing process, \*Speed-of-attachment (bureaucracy)
  - “Vertical Assets” – Existing towers or buildings where wireless or fixed-wireless equipment may be deployed to reach new customers; Including private-sector tower assets in the region --\*Co-location towers expensive,\*Interference with cell antenna
- Fostering a competitive environment can bring down user costs and encourage continued investment in upgrading broadband infrastructure
- Costs of customer acquisition – equipment, maintenance, installation
- Government rules/requirements/reg's/constraints –
  - Muni/County/Regional: Established department(s)? Points-of-Contact?

- Business “guidelines” or processes: documented? In place?
- RFI / RFP: Value-based? Cost-based? Criteria defined? Is the decision/evaluation process defined, open and fair (People/Committee/Processes)?

## **Outcomes**

This section reflects areas of agreement on goals and objectives going forward. Given the structure of the planning workshop many of the objectives are general or preliminary in nature. The planning process will be responsible for taking these Outcome Statements and turning them into a Broadband Plan for the region. The planning process will consist of teleconference calls of the Central Region Working Group and production of a draft Broadband Plan by the Baker / SNG team. The resulting draft Broadband Plan for the Central Region will be presented to a stakeholder workshop in February or March for discussion, amendment and adoption. The draft plan will begin to develop an implementation plan that includes specific tasks, timelines and responsibilities. To the extent that these areas are not addressed in the draft plan, they will be addressed at the stakeholder workshop.

### ***Teleworking***

- I. Bring Kentucky Teleworks to the Region. The ADDs are already working on this issue and will provide leadership on this specific objective.
- II. Consult with Kentucky teleworks to define with connectivity and skills required by teleworkers.
- III. Use existing structures (committees) tasked with workforce development to explore and develop specific workforce counseling, training and promotion initiatives related to teleworking and entrepreneurship.
- IV. Explore the possibility of developing co-work facilities, especially in rural areas with poor connectivity.

### ***Broadband Availability***

- I. Developing more, detailed, and targeted information is a recommended strategy for defining business strategies for broadband access and availability, while also engaging Providers in identifying and developing solutions. A specific objective for local governments and stakeholders is to define and develop a “kit” of information with resources specific to broadband, with defined technical service levels and requirements to make it easier for Providers to understand the business needs.
- II. Complementary efforts to these regional efforts should include:
  - Demand Aggregation
  - Business Surveys
  - CAI identification & inventory,
  - Wi-Fi Hot-Spot strategies
- III. Connected to the above, define leadership and owners to build capacity for sustaining ongoing efforts over time.

## Appendix V - Project Area Scope of Work

**Name of Region** Central      **Name of Project Area** Regional Teleworking Opportunities

<b>Planning and Outreach Priorities</b>	Broadband planning and outreach priorities for this Project Area: <ol style="list-style-type: none"> <li>1. Digital literacy growth → creation of qualified digital workforce</li> <li>2. Availability and Reliability, focusing on rural areas</li> </ol>
<b>Project Area Boundaries</b>	Boundaries for this Project Area: Lincoln Trail ADD Barren River ADD Lake Cumberland ADD
<b>Priorities (Sector/Geography)</b>	Priority sectors and/or geographies for focus in this Project Area: <ol style="list-style-type: none"> <li>1. Creation of a qualified workforce for teleworking jobs</li> <li>2. Availability and Reliability in rural areas</li> <li>3. Focus region wide</li> </ol>
<b>Availability, Adoption, Utilization Gaps</b>	Broadband availability, adoption, or utilization gaps for focus in this Project Area: <ul style="list-style-type: none"> <li>• Digital literacy gaps</li> <li>• Reliability and Availability gaps</li> </ul>
<b>Project Area Working Group Membership</b>	Individuals who have agreed to be members of this Project Area Working Group: <ol style="list-style-type: none"> <li>1. Donna Diaz, Lake Cumberland ADD</li> <li>2. Darryl McGaha, Lake Cumberland ADD</li> <li>3. Rodney Kirtley, Barren River ADD</li> <li>4. Wendell Lawrence, Lincoln Trail ADD</li> <li>5. Mike Burrell, Lincoln Trail ADD</li> <li>6. Donna Diaz, Lake Cumberland ADD</li> </ol>
<b>Project Area Working Group Chair</b>	Individual who has agreed to chair this Project Area Working Group: Darryl McGaha
<b>Next Steps</b>	Next steps and timeframes guiding the work in this Project Area: <ol style="list-style-type: none"> <li>1. Teleconference call in 2-4 weeks</li> <li>2. ADD to confirm rep on committee</li> <li>3. ADDs to validate</li> </ol>

\*\* If additional space is required, please attach additional pages to this template. \*\*

Approved: May 31, 2012 - KY Broadband Central Planning Session

### 1) Project Area Focus



- The three ADDS, with priority to rural areas
- Focus: Telecommuting opportunities, barriers, and strategies.

**2) Project Area Profile: (Baker/SNG Team responsibility)**

The task will be to develop a project area profile, drawing on data in recent reports. Special attention will be provided to the following areas:

- a) Identify patterns of telecommuting in Kentucky and specifically in the project area.
- b) Identify main barriers to telecommuting, as well as preferred means of acquiring Internet skills.

**3) Identify, contact and recruit stakeholders for Initial Planning Session**

***Stakeholders Recruitment***

- Make personal contact with key stakeholders to ensure availability and participation
- Send written workshop invitations (and personal calls if time and energy permit)
- Send Invitations to pre-workshop Webinar

***Types of Stakeholders to be Recruited***

- A. SME Internet utilization in rural areas
  - Post-secondary education agencies, both private and public
  - Kentucky Teleworks Program representatives
  - Local WIA Directors statewide
  - Other government, nonprofit, or for-profit agencies supporting telework efforts

**4) Logistics**

- a) Identify and confirm Initial Planning Area (IPA) Workshop date and location
- b) Identify how invitations will be sent out, including follow-up and registration process.
- c) Other logistics: refreshments, audio-visual aids, etc.

**5) Purpose of Initial Planning Area (IPA) Workshop in September**

- a) General awareness and education around broadband adoption and utilization
- b) Presentation of Project Area Profile
- c) Discussion and issue identification within the focus area: telecommunications (both “near-shoring” and within local businesses and their existing employees).
- d) Priority setting
- e) Identification of general strategies for dealing with priority issues

## Appendix VI - Project Area Profile: Central Kentucky

This section provides a profile of Internet utilization in the Central Region, consisting of the Lincoln Trail, Lake Cumberland and Barren River Area Development Districts. To provide context in regional planning it is important to consider the overall profile of the population and economy of Central Kentucky.

**Figure 1: Demographic and Economic Profile**

Households	Central Kentucky	Kentucky
Population	760,568	4,339,367
Median Household Income	\$36,941	\$40,061
% in Poverty	20.7%	18.4%
% of Population 65+	13.9%	13.3%
Organizations		
Establishments	14,362	90,511
Employment	206,895	1,480,658
Annual Payroll (in billions)	\$5.95	\$51.44
Average Size of Employer	14.4 employees	16.4 employees
USCB County Business Patterns 2009		

Central Kentucky has below average (median) income and has an age profile similar to the state. At 20.6% of employment and 25.5% of payroll, manufacturing plays a large role, compared to statewide levels of 15.1% and 18.6% respectively. The manufacturing sector consists primarily of larger than average establishments, with only 4.3% of all businesses classified as manufacturing. The eight largest industries, ranked by annual payroll, that collectively represent over 75 percent of the economy in Central Kentucky are:

**Figure 2: Largest Economic Sectors in Central Kentucky**

Rank	Industry Sector	Percent Employment
1	Manufacturing / Processing	20.6%
2	Retail Trade	16.2%
3	Health Care & Social Assistance	16.1%
4	Accommodation & food services	10.2%
5	Construction	4.6%
6	Administrative & Support Services	4.0%
7	Other services (exc. public admin)	3.4%
8	Professional & Technical Services	3.0%
% Employment	78.1%	
% of Payroll	75.2%	
% of Establishments	76.3%	

**Figure 3: Age Profile of Central Kentucky**

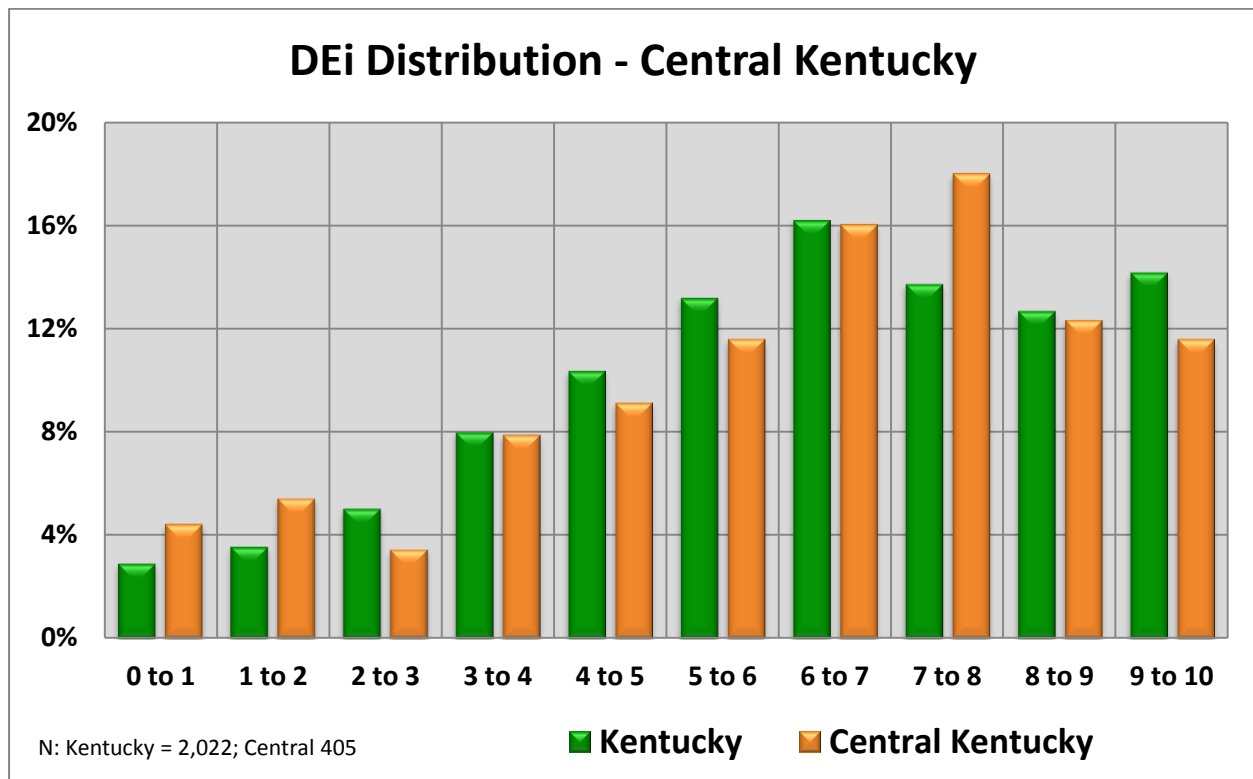
Age Distribution of Adults	Central	Statewide
18 to 34 years	22.2%	22.6%
35 to 49 years	20.4%	20.7%
50 to 64 years	19.5%	19.8%
65 years and over	13.9%	13.3%

### Utilization by Organizations in Central Kentucky

Internet utilization by organizations in Central Kentucky is moderately higher than the state average. The overall Digital Economy Index (DEi) for Central Kentucky is 6.6 compared to the statewide DEi of 6.41. This ranks Central Kentucky second out of the five regions. The profile of utilization levels from low (1) to high (10), mimics statewide patterns, though Central Kentucky has a noticeably higher number of organizations with slightly higher than average utilization usage (DEi).

Median DEi Score		
Kentucky	Central Kentucky	Ranking by Region
6.41	6.60	2

**Figure 4: Range of Internet Utilization by DEi**



There are significant differences in how various industries utilize the Internet. One of the most important of these is the size of an organization, which impacts an organization's ability to adopt and benefit from more difficult e-solutions. Smaller organizations have lower levels of Internet utilization as can be seen in the following table:

**Figure 5: Internet Utilization by Employment Size: Central Kentucky**

Organizations by Number of Employees	Kentucky DEi	Central Kentucky DEi	Sample Size Central Kentucky
1 to 4	5.83	5.92	121
5 to 49	6.41	6.99	195
50 to 99	6.80	6.99	36
100 or more	7.38	6.8	32
All Size Ranges	6.41	6.6	384

Smaller organizations have significantly lower DEi, creating a marked opportunity to increase utilization levels. This is particularly relevant since organizations with 1 to 49 employees represent over 95 percent of organizations in Central Kentucky. Notably, Central Kentucky has the highest incidence of small businesses among Kentucky's five regions.

**Figure 6: Share of Labor Force by Size of Organizations**

Number of Employees	Central Kentucky
1 to 19	87.2%
20 to 49	8.3%
50 to 99	2.3%
100 to 499	1.9%
500 or more	0.3%

It is very informative to look at which industry sectors in Central Kentucky vary in their Internet utilization levels from state-wide averages and how they compare to the other four regions. The following industries show relative **strength or weakness within Central Kentucky** in terms of Internet utilization levels based on DEi and how that sector compares to other regions in Kentucky. The ranking of industries across regions is particularly informative, since this tracks competitiveness and relative performance.

**Figure 7: Strong and Weak Utilization by Industry Sectors**

Region	Strong (High DEi or Ranking)	Weak (Low DEi or Ranking)
Central Kentucky	<ul style="list-style-type: none"> <li>Wholesale Trade</li> </ul>	<ul style="list-style-type: none"> <li><b>Manufacturing</b></li> <li><b>Health Care &amp; Social Assistance</b></li> <li>Professional &amp; Technical Services</li> </ul>

The following table summarizes utilization for major industries within Central Kentucky (according to DEi scores) and compared to the state average, as well as the region's ranking among the five regions.

**Figure 8: Summary of Utilization Levels by Industry Sector**

Major Industry Category	Statewide	Central Kentucky	Rank Compared to Other Regions
Finance & Insurance	7.5	7.5	3
Information	6.9	7.0	2
Educational Services	6.7	6.6	4
Manufacturing / Processing	6.6	6.1	3
Retail Trade	6.4	6.2	3
Other services (exc. public admin)	6.3	6.0	4
Professional & Technical	6.2	5.8	3
Wholesale Trade	6.2	6.9	1
Construction	5.8	5.7	4
Health Care & Social Assistance	5.7	5.3	5
Public Administration	5.2	5.4	2

### Opportunities and Gaps Based on Utilization

The following is a list of industries that show the largest gaps in utilization for Central Kentucky, grouped into 2 gap level categories. Everything else being equal, the largest gaps present the greatest opportunity to increase utilization. Prioritization should also consider industry size and growth potential. In Central Kentucky areas that have the greatest gaps in utilization, while also being growth sectors, are: Manufacturing, Health Care and Social Assistance and Professional and Technical Services.

**Figure 9: Gaps and Opportunities for Increasing Utilization by Industry Sector**

Major Industry Category	Central	Sector Size - Rank	Growth Expectation
Manufacturing / Processing	-0.45	1	↑
Retail Trade	-0.12	2	↑
Health Care & Social Assistance	-0.47	3	↑
Construction	-0.2	5	↑ ↑
Professional & Technical Services	-0.47	8	↑ ↑
Wholesale Trade	0.67	9	↑
Finance & Insurance	0.06	10	
Information	0.1	13	↓
Public Administration	0.18	n/a	
Gap 1 (0.6 or more below the state DEi)	0		
Gap 2 (0.6 to 0.3 below statewide DEi)	3		

*\*To assess growth potential, this profile uses projections made by Moody Analytics. The arrows in the right column indicate projected growth or decline. The double green arrows indicate areas with significantly higher growth expectations.*

## Barriers to Utilization

Barriers to utilization are those factors that tend to inhibit or prevent effective adoption of Internet-enabled applications. Barriers for organizations in Central Kentucky are similar to the rest of Kentucky, with privacy, slow Internet and lack of internal expertise the most frequently cited.

**Figure 10: Barriers to Adopting Internet Applications and Processes**

Barriers to e-Solutions - % Saying Important	Central Kentucky	Statewide
Privacy concerns	71.3%	71.4%
Available Internet is too slow	59.9%	59.2%
Lack of internal expertise and knowledge	46.2%	45.8%
High cost of development/maintenance	45.1%	45.8%
Loss of personal contact with clients	44.8%	45.1%
Suppliers not ready	37.9%	41.5%
Security concerns	28.4%	28.7%
Products not suited to Internet sales	28.1%	24.9%
Uncertain about benefits	27.0%	28.7%
Internal organization resistance	24.8%	24.6%

## Impacts from Increasing Utilization

Increased utilization by organizations results in increased revenue and job creation. Increasing an organization's DEi by 1.0 is roughly equivalent to adopting two new utilizations, preferably in more sophisticated types of utilizations that tend to be adopted by high utilization organizations. The increased revenues can take one or two years to materialize, but would directly increase regional GDP and have additional indirect and induced effects on the regional economy.

New jobs would also be created from growing businesses. While total job growth is difficult to predict and is not exclusively driven by Internet utilization, e-solutions benchmarking data for Kentucky show that 34.3 percent of new full-time jobs were attributed to commercial businesses' use of the Internet. Results reported by commercial enterprises in Central Kentucky were more modest, but still impressive at 27.3 percent.

**Figure 11: Job Creation and Internet Use in Commercial Enterprises**

Region	Total Employees	New Jobs Created*	New Jobs Attributed to Internet	% of New Jobs Attributed to Internet*	Number of Reporting Establishments
Central Kentucky	2,130	194	53	27.3%	73
Kentucky	15,657	1,731	593	34.3%	401

### Households in Central Kentucky

Utilization of the Internet by households in the Central Kentucky is slightly lower than the state average. The overall Digital Economy Index (DEi) for households in Central Kentucky is 5.95 compared to the statewide DEi of 6.1.

**Figure 12: Utilization by Households: DEi Score and Regional Ranking**

	Average DEi Score	Rank	Difference from Average	Households in Sample
Central Kentucky	5.95	3	-0.15	455
Statewide	6.1			4,122

### Demographic Effects on Utilization

There are a number of factors that contribute to lower household utilization in Central Kentucky. With a slightly older and less affluent population, it is no surprise that Central Kentucky has households with lower than average computer skills and lower than average utilization. In general, Internet utilization is lower for older age groups and for lower income groups. Utilization levels are also directly proportional to computer skill levels which in turn are associated with older age and lower income groups.

**Figure 13: Impact of Age and Income on Internet Utilization**

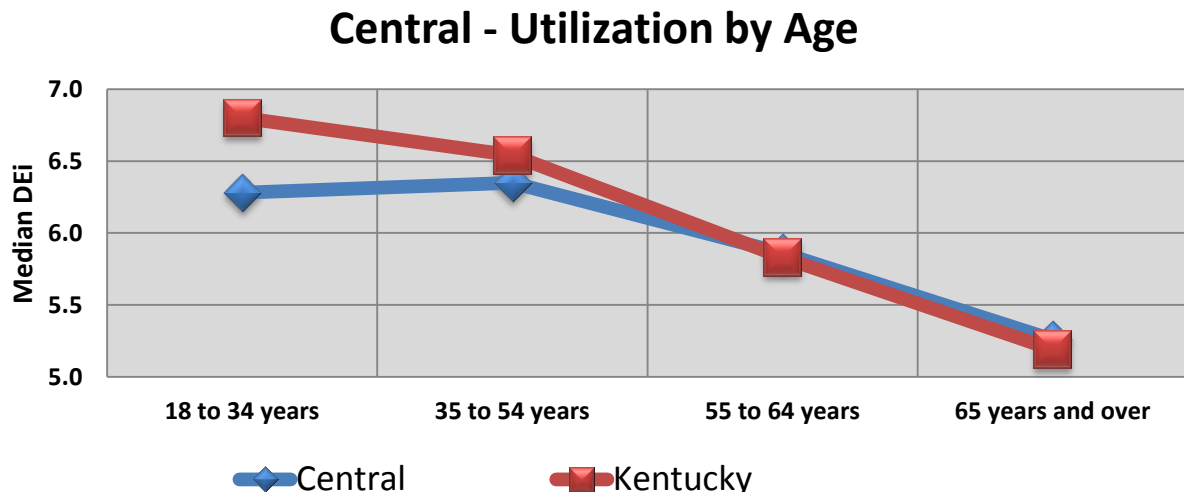
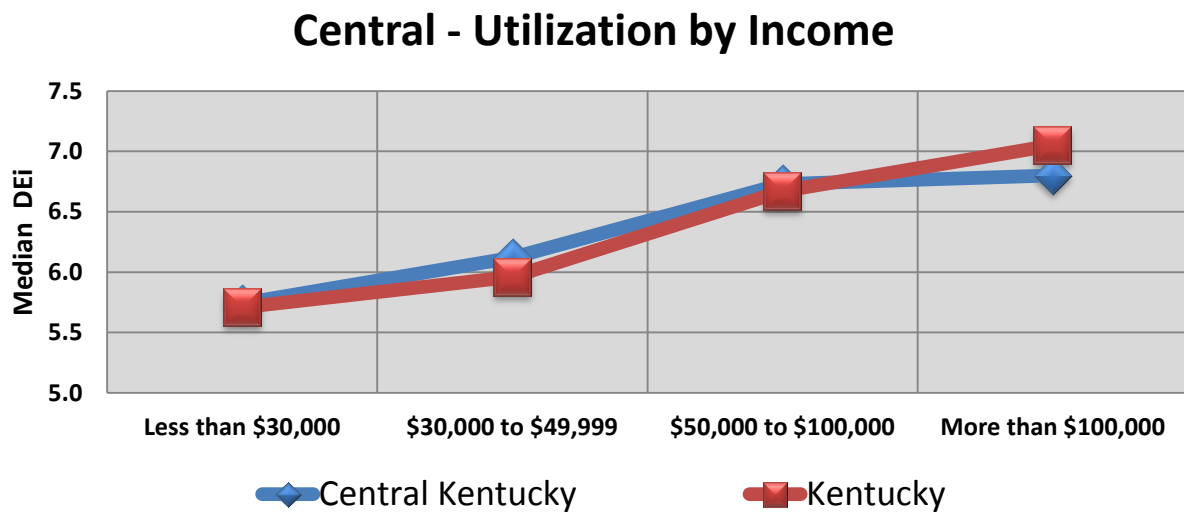
Central Kentucky	Household Income			
Respondent Age	Less than \$30,000	\$30,000 to \$49,999	\$50,000 to \$100,000	More than \$100,000
18 to 34	5.90	5.85	7.20	7.18
35 to 54	5.81	5.96	6.78	6.92
55 to 64	4.39	5.89	6.14	5.96
65 years and over	4.79	4.25	5.91	6.46

**Figure 14: Computer Skill Levels**

	Expert user	Use computers with confidence	Know the basics
<b>Central Kentucky</b>	22.3%	60.6%	16.6%
<b>Statewide</b>	25.6%	59.9%	14.1%

For Central Kentucky, 16.6 percent of households only “know the basics” in computer skill. Central Kentucky households face the same statewide issues of relatively low utilization by those over 55, with lower incomes and poor computer skill level. As a factor that can be addressed through broadband support initiatives, targeting computer skill development at these groups is a clear priority and likely to have the greatest impact on increasing utilization and consequently on the ability of households to earn income and access government services.

**Figure 15: Internet utilization Levels by Age and Income**





## Use of Internet for Productivity

In terms of productivity, households in the Central Region show above average utilization for activities such as training, accessing their work place from home and home based businesses, but not for teleworking.

**Figure 16: Percentage of Households Using the Internet for Productivity**

Central Kentucky	% Currently Engaged In	Statewide Average	Variance from State Average
Accessing workplace	51.2%	55.6%	-4.4%
Home business	21.5%	20.8%	+0.7%
Teleworking	18.6%	20.8%	-2.2%
Education or training	48.9%	45.9%	+4.0%

## Focus on Project Area Priorities

The Central Region has identified teleworking as its priority focus. This profile provides some insights into the characteristics of telework households in the region. The state benchmarking survey collected data on teleworking through two sets of questions. The first question asked how households used the Internet for “productivity” purposes: telework, home business, and accessing one workplace from home. Based on this broad categorization, 21.4 percent of households in the central Region stated that they use the Internet to telework – roughly the same as the Kentucky average. These households were then asked if one or more members of the household telework under the following definition:

“Teleworking is considered to be working from home during normal working hours as part of an ongoing arrangement with your employer. Teleworking may be part of the time (one or more days per week) or all of the time. Teleworkers typically have access to company resources online (e.g., company Intranet) with the ability to work from home in the same manner that they would in their company location. Occasional access to work or doing work from home after normal working hours is not considered teleworking.”

Based on this narrower definition, of the original households that identified themselves as teleworking, less than 50 percent confirmed that they telework. This profile examines the 66 households (9.9%) in the Central Region that telework. The level of teleworking in the Central Region is similar to the East and West Regions, but markedly lower than the North and Northeast Regions.

**Figure 17: Telework Levels by Region**

Region	Percent of Households in Region that Telework	Sample Size
Central	9.9%	66
East	9.3%	38
North	17.0%	109
Northeast	14.1%	156
West	9.0%	84

Within the Central Region, teleworkers come from both large and small communities, with metropolitan areas have the least amount of teleworkers as a proportion of their population.<sup>15</sup>

**Figure 18: Telework Levels by Type of Level of Urbanization**

Rural-Urban Dimensions of Teleworking	% of Households Teleworking in the Area
Metropolitan (50,000 +)	7.8%
Micropolitan (10,000 to 49,999)	11.3%
Small Town (2,500 to 9,999)	11.7%
Isolated Small Town (remainder)	10.6%

To the extent that the region has prioritized teleworking as an economic development strategy, it is useful to understand the motivations of teleworkers. Of the 66 telework households in the Central Region, the dominant motivations include quality of life (family, life/work balance, and health) and finances (cost savings, productivity, and more employment options). See Figure 20 for a detailed breakdown.

**Figure 19: Motivations for Teleworking**

Teleworking Benefits	% of households saying important or very important
More family time	96.6%
Cost savings	94.9%
Life-work balance	93.2%
More productive	89.8%
Reduce commuting time	86.4%
Health and well-being	86.4%
More community time	84.7%
More employment options	72.9%
Environmental benefits	67.8%

<sup>15</sup> The levels of urbanization are defined by the Census Bureau as: A metropolitan area has a core urban area of over 50,000 with a population density greater than 1,000 people per square mile; a micropolitan area has a population of 10,000 to 49,999; a small town has a population of 2,500 to 9,999; the category of “isolated small town” includes the remainder.

To further understand teleworking, it is instructive to identify the types of sectors that teleworkers belong to. Figure 20 identifies Government, Professional & Technical Workers, and Educational Services as the sectors most likely to have teleworkers in the Central Region.

**Figure 20: Teleworking by Industry**

Teleworker Industry	Distribution of Teleworking Households	# Households
Government	15.2%	10
Professional & Technical Services	13.6%	9
Educational Services	10.6%	7
Unidentified	9.1%	6
Health Care & Social Assistance	7.6%	5
Information	7.6%	5
Other services	6.1%	4
Real Estate	6.1%	4
Finance & Insurance	4.5%	3
Retail Trade	4.5%	3
Administrative & Support Services	3.0%	2
Agriculture / Forestry / Fishing	3.0%	2
Manufacturing / Processing	3.0%	2
Other	6.0%	4

## Appendix VII: Glossary

**Broadband KY e-Strategy Report:** This report examines how organizations and households in Kentucky differ in their utilization of broadband and where they can look to make improvements. The report shows in detail how different industry sectors and household types compare to each other, especially between and within regions. The report provides insights and hard evidence that allows regions, businesses, and households to assess where they stand. The report provides recommendations on strategies for improving their Internet performance and benefits.

**Broadband KY e-Solutions Benchmarking Technical Report:** This report presents the results of survey-based research carried out for the Commonwealth of Kentucky. The surveys collected information from businesses, organizations and households on the availability of broadband (high speed Internet access) and its uses, benefits, drivers and barriers. This largely descriptive report results provide insight into gaps and opportunities for increasing broadband utilization by organizations and households. The policy, planning and program implications for Kentucky and its regions are dealt with in a separate report: the *Broadband KY e-Strategy Report*.

**Digital Economy Analysis Platform (KY- DEAP):** The DEAP has been developed as an online resource that provides clients with access to the data collection results and the ability to customize their analysis across a range of variables, including industry sector or geographic region. The DEAP is accessed online by authorized users. Users are presented with **dashboards** for businesses and for households. Each dashboard is organized around a series of **pages** focused on specific topics, e.g. Connectivity, Utilization, DEi, Impacts, etc. Within each page is a set of predefined **reports** that present a chart and/or table of processed results from the datasets.

**e-Strategies:** e-Strategies are high level plans for achieving one or more goals related to improved access to and utilization of broadband Internet. e-Strategies define a course of action that is most likely to successfully address opportunities, challenges or barriers related. Strategies are usually seen as distinct from detailed action plans which deal with specific issues of “who, what, when and how”.

**e-Solutions:** refers to the integration of Internet technologies with the internal computer-based systems and applications within or among organizations for a variety of operational processes. e-Solutions encompass not only product delivery and payment transactions (e-commerce) but also all processes that may be facilitated by computer-mediated communications over the Internet.

**e-Process:** uses of the Internet which include internal operational uses, such as supplier coordination, training and teleworking.

**e-Commerce:** uses of the Internet which include activities related to the sales, marketing and delivery of products and services; and,

**Kentucky Digital Economy Index (KY-DEi):** The Digital Economy index (DEi) is part of the benchmarking process and provides reference points against which the performance of any individual or group can be compared. The DEi summarizes an organization’s or household’s utilization of a range of Internet applications and process – 17 for organizations and 30 for households. Based on the number of

applications currently being used by an organization or household, a composite score is calculated that summarizes how comprehensively each organization or household uses Internet-enabled e-solutions. The DEi can be used to compare organizations, regions, or industry sectors.

**Utilization** refers to the third stage in the broadband development process. The first stage is providing a community, household or organization with access (availability) to the Internet. The second stage is adoption or the process whereby a person or organization starts to actually use the Internet. The third stage is utilization whereby a person or organization uses their Internet connection to create value. Many people and organizations have access and have adopted the Internet, but are relatively ineffective in how they use and derive benefits from the Internet. The field of analysis labeled “utilization” explores patterns of Internet use and how these patterns can be enhanced.

*Commonwealth of Kentucky Office of Broadband  
Outreach and Development*



COMMONWEALTH OFFICE  
OF BROADBAND OUTREACH  
AND DEVELOPMENT  
*Promoting a 21st century economy*



DRAFT

**Baker**



**strategic**  
**networks group**  
the broadband economists